









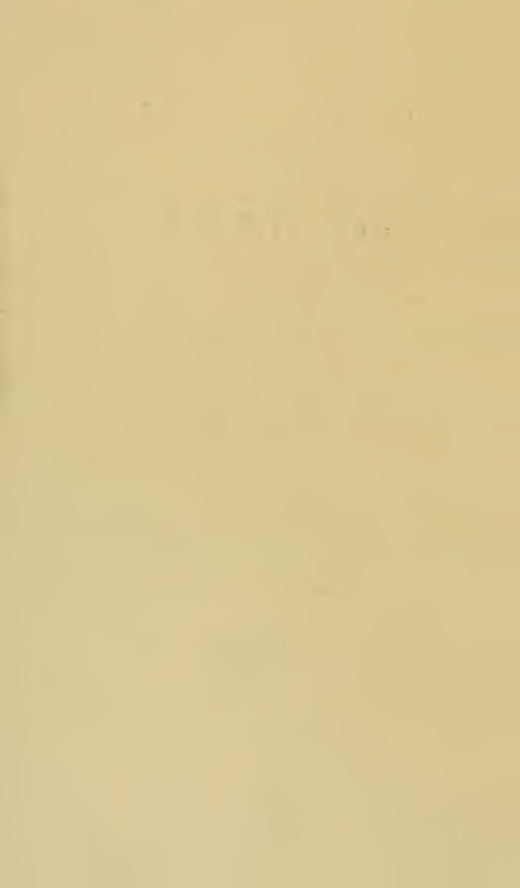


THE

CHIRURGICAL WORKS

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PERCIVALL POTT, F.R.S.



CHIRURGICAL WORKS

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PERCIVALL POTT, F.R.S.

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SURGEON TO ST. BARTHOLOMEW's HOSPITAL.

NEW EDITION, WITH ADDITIONS.

THREE VOLUMES.

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A. CORN. CELSUS.

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Printed for T. Lownber, J. Johnson, G. Robenson, T. Cavell, P. Evans, W. Fox, J. Brw, and S. Hayes.

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OBSERVATIONS

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SECT. I.

Wounds of the Scalp.

REVIOUS to an account of fuch wounds and injuries of the head, as interest the skull, the brain, and its membranes, it may not in amiss to take some small notice of those to which the

the scalp is liable. This, though it be called the common tegument of the head, yet, from the variety of parcs of which it is composed, from their fructure, connections, and uses, injuries done to it, by external violence, become of much more consequence, than the same kind of ills can prove, when inflicted on the common teguments of the rest of the body.

The covering, called the scalp, confilt of the cutis, the membrana adiposa, or cellularis, the expanded tendons of the frontal, occipital, and temporal muscles, (forming a kind of appneurosis) and the membrane which immediately covers the bones of the skull, called therefore the pericranium.

This variety of parts, upon the infliction of wounds, blows, &c frequently occasions a variety of symptoms; which symptoms ought by practitioners to be carefully and properly distinguished from each other; not only because they often arise from the distinct, and particular nature, of the part injured, but because they generally point out the most effectual means of relief. In to these confiderations we add unother, a less true, and important, (viz.) that there is and must be a confiant communication, by means of blood-vertiles, between all the parts without and within the head, it will appear, that injuries done to this part, though seemingly and at first fight, shight and trivial, may sometimes prove of the greatest confequence

I will not waste the reader's time, by entering into a detail of the method of treating common incised wounds; but proceed immediately to those which, (though the mischief is originally confined to the mere scalp,) yet are fruquently very terrible to behold, are often attended with alarming fymptoms, and fometimes with danger. Thefe are what are called lacerated wounds, and those made by puncture. The former may be reduced to two kinds, (viz.) those in which the scalp, though tora, or unequally divided, Itill keeps its natural fituation, and is not thripe of separated from the cranium, to any centiderable distance beyond the breadth of the B 3

the wound; and those, in which it is confiderably detached from the parts it ought to cover.

The first of these, if simple, and not combined with the symptoms or appearances of any other mischief do not require any particular, or different treatment, from what the same kind of wounds require on all other parts; but the latter, (those in which the scalp is separated and detached from the parts it ought to cover,) are not only, by the different methods in which they may be treated, frequently capable of being cured with a confiderable dear more or less ease and expedition, but are also sometimes a matter of great confequence to the health and weil-being of the patient. Both writers and practitioners differ much, in their advice and conduct on this subject. With some it is a practice, immediately to remove such portion of the scalp as is fairly and perfectly detached from the parts underneath; with others, to attempt it prefervation.

Each of these opinions can be considered a general sense only, not as applicable

to every individual case without distinction, and taken in such general consideration, they cannot be both right. It may therefore be worth while to enquire, what reasons each party has to give for its opinion and conduct.

They who advise the removal, affirm, that when a large portion of the fealp has been perfectly and totally separated from the parts it ought to cover, and that for fome confiderable space, it will not again coaleice or unite with fuch parts; and therefore that an attempt to procure such union, by replacing the separated piece, will only protract the time of cure, by furnishing a lodgment for matter and floughs, which matter and floughs must prevent the thing intended. That in case of large wounds, or of those produced by great force, as we cannot by any means be absolutely certain that no mischief is done to the parts under the cranium, the replacing the lacerated fealp may not only prevent our immediate enquiry into de nature of fuch mischief, but may con eal and and hide (at least for a time) such future appearances as might furnish indications for a surgeon's conduct.

They who advise the preservation of the separated scalp, * do it upon a supposition. that it will in general unite again, that if it does, the patient may thereby be spared a great deal of pain, fave much time, and fustain much less deformity; that with regard to the immediate enquiry into the state of the cranium, it may be made before the scalp is replaced; that if there he us present symptoms which indicate injury done to the parts undernerin, it would be abfurd to act merely upon the prefumption that there may be some in future; that it will be more proper and vindicable to do what is right at first, or according to the present circumstance, and to attend to what may happen or occur hereafter, when such occurrences have happened; and that the form tion of matter and floughs, under the detached and replaced portion, will

^{*} I prefume I seed not the ve, that when I to figure said. I mean only with regard to the inferior for face of fuch piece, and that it is flittle requous with some part of me skin.

not, in general, under proper management, prevent its re-union.

It is to be prefumed, that every practitioner wishes to cure his patients as soon as he can, by the reast painful means, and in such manner as shall be productive of the least possible deformity or defect; taking care at the same time, not to be inattentive to any evil which may arise, not to omit or neglect doing whatever may be necessary during such cure.

Upon this principle, I make no scruple of declaring it as my opinion, that the preservation of the scalp ought always to be attempted, unless it be so torn as to be absolutery spoiled, or there are manifest present symptoms of other mischies. This kind of wound is sometimes very terrible to look at, and they who have not been accustomed to be it, may be inclined to think there is no remedy but excision: but I have so often made the experiment of endeavouring to preserve the torn piece, and have so often succeeded, that I would recommend it as a thing always to be attempted, even though a part of the cri-

nium should be perfectly bare, unless the two circumstances already mentioned render it improper or impracticable. The removal of it necessarily produces a larger fore, which must require a good deal of time to heal, and must leave a considerable deformity: the preservation of it prevents both.

Therefore, when such case occurs, let the surgeon be particularly careful to examine, whether there are any appearances, or symptoms, of any other kind of mischief beside what the scalp has sustained; and if there be neither, let him make the torn piece clean from all dirt, or foreign bodies, and restore it quickly, and as perfectly as he can, to its natural situation.

The manner in which it is to be there maintained, must a good deal depend upon the particular circumstances of each individual case, and therefore must be left to the surgeon, who will make use of plaster, bandage, and suture, together or separately, as he shall find them most convenient, and best sitted to the purpose.

I am aware that the very mention of a future in a wound of the scalp, particularly a lacerated

era, who have been taught that it is always wrong in both, I know that this is the general doctrine, but I know also, that although it be formatimes true, yet if it be implicitly adhered to, it will prevent a practitioner new and then from receiving a very useful affishance. A stitch, made with a slip-knot, will sometimes hold the divided parts in such situation, as will greatly expedite a cure: in many cases a very short time will answer the end, and the thread may be removed as soon as ever the purpose is accomplished, or the suture becomes either improper or useless.

In some cases this will be all that is required; the loosened scalp will unite with the parts from which it was torn and separated, and there will be no other fore, than what arises from the impracticability of bringing the lips of the wound into smooth and immediate contact, the scar of which fore must be small in proportion.

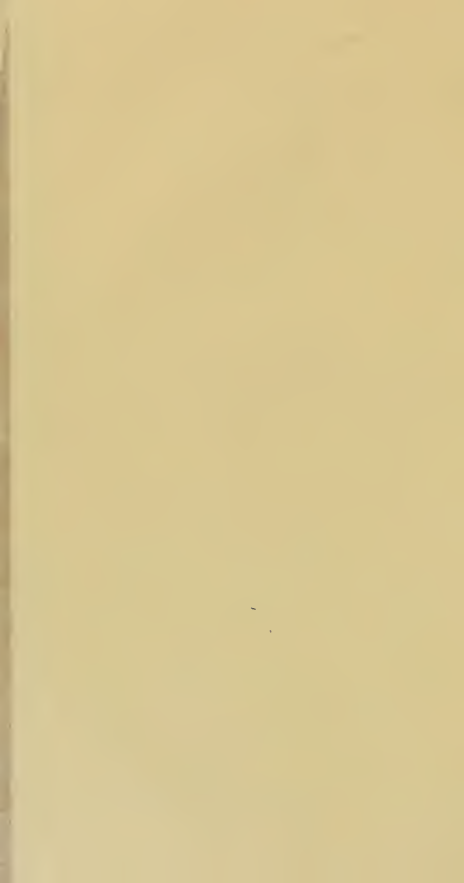
On the other hand, it fonctimes happens that such perfect re-union is not to be obtained, obtained, in which case, matter will be formed and collected in those places where the parts do not coalesce: but this does not necessarily make any difference, either in the general intention, or in the event: this matter may eatily be discharged, by one or two small openings made with a lancet; the head will still present its not tural covering; and the cure will be very little retained by a few small obscesses.

I must defire not to be misunderstood. I do not mean to fay, that it must be always and invariably right, to return the loofened scalp, and to endeavour to procure its immediate re-union, or that such attempt will always succeed; I only mean to fignify, that it is my opinion, (and that founded on expericuce) that the mere separation or detacl ment of the scalp, to however large an extent, is not a good and fufficient reason for cutting off any part of it in cates where no other mischies seems to have been done, in which the cranium is uninjured, and the parts within it unhurt; ind, that the altempt to procure a re-union with the varts from which it was separated, though it will

· Lioune -

sometimes fail, yet will most frequently succeed; and is always worth making; as fuch experiment, properly made, can never be attended with any real inconveniences.

In some cases, the whole separated piece will (as I have faid before) unite perfectly, and give little or no trouble, especially in young and healthy perfors; in tome, the union will take place in some parts, and not in others; and confequently matter will beformed, and require to be discharged, perhaps at several different points; and in some particular cafes, circumflances, and habits, there will be no arion at all, the torn cellular membrane, or the naked aponeurofis, will inflame and become floughy, a confiderable quantity of matter will be collected, ind perhaps the cranium will be denuded: but even in this state of things, which does not very often happen where proper care ias been taken, and is almost the worst which can happen in the cafe of mere fimde Liceration and detachment, I say, even n this, if the furgeon will not be too foon, for too much alarmed, not in a harry to cut, he will often find the cure much more feafible





feafible than he may at first imagine: let him take care to keep the inflammation under by proper means, let him have patience till the matter is fairly and fully formed, and the flooghs perfectly separated, and when this is accomplished, let him make a proper number of dependant openings for the difcharge of them, and let him by bandage, and other proper management, keep the parts in constant contact with each other, and he will often find, that although he was feiled in his first intention of procuring immediate union, yet he will frequently fucceed in this his fecond; he will full fave the fealp, shorten the cure, and prevent the great deformity arising, (particularly to women) not only from the fear, but from the rotal lofs of hair.

processed, even shough the cranina bround have been perfectly demaded by the accident, and it is true, not only though it though the beautiful but first, but even if that perioranium thouse have become floughy and only oil, as I have often feen.

Expliction from a cranium laid bare by externel violence, and to which no other in ary has been done than merely firipping it of its covering, is a cucumftance which would for to often happen, if it was not taken for granted that it must be, and the bone treated according to such expectation: the lost open texture of the bones of childie and young people, will frequently fornish an incarnation, which will cover then turface, and render exfoliation quite nanccessiry; and even in those of mature age, and in whom the bones are still harder, exfeliation is full as often the effect of art, as the intention of nature, and produced by a method of drelling, calculated to accomphili such end, under a supposition of its being necellary. Sometimes indeed it hadnens that a small scale will necessarily sepate, and the fore cannot be perfectly heried till fuch reparation has been made; but this kind a expliation will be very finall and thin, in proper dun to that produced by art, that is, that produce I by drefting the terrace of the bere bur e with faint nous tindrate, &c. and when a would on the head, with a found

found uninjured bone, denuded by accident, flews a disposition to heal without exfoliation, it never can be right to counteract nature, and oblige her to do that she is not inclined to, and which she would accomplish her perpose better without doing.

If the fealp be detached by fuch means, or with such force of instrument, that the skull, or parts within it have suffered, then the immediate union of the skin becomes impracticable, and it would be highly injudicious to attempt it: our attention then must be paid to the greater evil, it then becomes another kind of case, and all that need be faid of it in this place is, that although fuch mischief does generally require the removal of some part, yet even in this fituation, no more of it should be cut off than what will be necessary for the detection, and proper treatment of fuch mischies. In short, whether considered as skin, or as the feat of the hair, it ought never to be removed wantonly, or without absolute neceifity.

Small wounds, that is, such as are made by instruments, or bodies which pierce, or puncture, puncture, rather than cut, 'are in general more apt to become inflamed, and to give trouble, than those which are larger, and in this part particularly, are sometimes attended with so high inflammation, and with such symptoms, as alarm both patient and surgeon.

The parts capable of being hurt by fuch kind of wound, are the skin, the tela cellulosa, the expanded tendons of the muscles of the scalp, and the pericranium.

If the wound affects the cellular membrane only, and has not reached the aponeurosis or pericranium, the inflammation and tumor affect the whole head and sace, the skin of which wears a yellowish cast, and is sometimes thick set with small blisters, containing the same coloured serum; it receives the impression of the singers, and becomes pale for a moment, but returns immediately to its inflamed colour; it is not very painful to the touch, and the eye-lids and ears are always comprehended in the tumesaction, the former of which are sometimes so distended, as to be closed;

Vol. I. C a feverish

a feverish heat and thirst generally accompany it; the patient is restless, has a quick pulse, and most commonly a nausea, and inclination to vomit.

This accident generally happens to perfons of bilious habit, and is indeed an inflammation of the eryfipelatous kind; it is fomewhat alarming to look at, but is not often attended with danger. The wound does indeed neither look well, nor yield a kindly discharge, while the fever continues, but still it has nothing threatening in its appearance, none of that look which bespeaks internal mischief; the scalp continues to adhere firmly to the skull, and the patient does not complain of that tensive pain, nor is afflicted with that fatiguing restlessness which generally attends mischief underneath the cranium.

Phlebotomy, lenient purges, and the use of the common febrifuge medicines, particularly those of the neutral kind, generally remove it in a short time. When the inflammation is gone off, it leaves on the skin a yellowish tint, and a dry scurf, which continue until perspiration carries them

them away, and upon the disappearance of the disease, the wound immediately recovers a healthy aspect, and soon heals without any farther trouble.

Wounds and contusions of the head, which affect the brain and its membranes, are also subject to an erysipelatous kind of swelling and inflammation; but it is very different, both in its character and consequences, from the preceding.

In this (which is one of the effects of inflammation of the meninges) the febrile fymptoms are much higher, the pulse harder and more frequent, the anxiety and restlessness extremely fatiguing, the pain in the head intense; and as this kind of appearance is, in these circumstances, most frequently the immediate precurfor of matter forming between the skull and dura mater it is generally attended with irregular shiverings, which are not followed by a critical fweat, nor afford any relief to the patient. To which it may be added, that in the former case the erysipelas generally appears within the first three or four days; whereas in the latter, it feldom comes on

till feveral days after the accident, when the symptomatic fever is got to some height. In the fimple eryfipelas, although the wound be crude and undigested, yet it has no other mark of mischief; the pericranium adheres firmly to the skull, and upon the cessation of the fever, all appearances become immediately favourable. In that which accompanies injury done to the parts underneath, the wound not only has a spongy, glassy, unhealthy aspect, but the pericranium in its neighbourhood separates spontaneously from the bone, and quits all cohesion with it. In short, one is an accident, proceeding from a bilious habit, and not indicating any mischief beyond itself; the other is a symptom, or a part of a disease, which is occasioned by injury done to the membranes of the brain; one portends little or no ill to the patient, and almost always ends well, the other implies great hazard, and most commonly ends fatally. It is therefore hardly necessary to fay, that it behoves every practitioner to be careful in distinguishing them from each other.

If the wound be a fmall one, and has passed through the tela cellulosa, to the aponeurosis, and pericranium, it is sometimes attended with very disagreeable, and even very alarming fymptoms, but which arise from a different cause, and are very distinguishable from what has been yet mentioned.

In this, the inflamed scalp does not rise into that degree of tumefaction, as in the erysipelas, neither does it pit, or retain the impression of the fingers of an examiner; it is of a deep red colour, unmixt with the yellow tint of the eryfipelas; it appears tense, and is extremely painful to the touch; as it is not an affection of the tela cellulofa, and as the ears and the eyelids are not covered by the parts in which the wound is inflicted, they are feldom, if ever, comprehended in the tumor, though they may partake of the general inflammation of the skin; it is generally attended with acute pain in the head, and fuch a degree of fever as prevents sleep, and sometimes brings on a delirium.

A patient in these circumstances, will admit more free evacuations by phlebotomy, than one labouring under an erysipelas: the use of warm fomentation is required in both, in order to keep the skin clean and perspirable, but an emollient cataplasm, which is generally forbid in the former, may in this latter case be used to great advantage.

When the fymptoms are not very preffing, nor the habit very inflammable, this method will prove sufficient: but it sometimes happens, that the scalp is so tense, the pain so great, and the symptomatic fever fo high, that by waiting for the flow effect of such means, the patient runs a risque from the continuance of the fever, or else the injured aponeurosis and pericranium becoming floughy, produce an abfcefs, and render the case both tedious and troublesome. A division of the wounded part by a fimple incifion down to the bone, about half an inch or an inch in length, will most commonly remove all the bad symptoms, and if it be done in time, will render every thing elfe unnecessary.

The

The injuries to which the scalp is liable from contusion, or the appearances produced in it by fuch general cause, may for method-sake be divided into two classes, viz. those in which the mischief is confined nearly to the scalp; and those in which other parts are interested.

The former, which only comes under our present consideration, is not indeed of importance, confidered abstractedly. The tumor attending it is either very eafily diffipated, or the extravafated blood caufing it, is easily got rid of by a small opening. I should not therefore have thought it of fuch consequence, as to be worth mentioning in this place, had it not been for an accidental circumstance, which sometimes attends it, and renders it liable to be very much mistaken.

When the scalp receives a very smart blow, it often happens that a quantity of extravafated blood immediately forms a tumor, easily distinguishable from all others, and generally very eafily cured. But it also sometimes happens, that this kind of of tumor produces to the fingers of an unadvised or inattentive examiner, a sensation, so like to that of a fracture, with depression of the cranium, as may be easily mistaken. Now, if, upon such supposition, a surgeon immediately removes the tumid scalp, he may give his patient a great deal of unnecessary pain, and for that reason run some risque of his own character.

The touch is, in this case, so liable to deception, that recourse should always be had to other circumstances and symptoms, before an opinion be given.

If a person, with such tumor occasioned by a blow, and attended with such appearances, and feel, has any complaint, which seems to be the effect of pressure made on the brain and nerves, or of any mischief done to the parts within the cranium, the division, or removal of the scalp in order to inquire into the state of the skull, is right and necessary; but if there are no such general symptoms, and the patient is in every respect perfectly well, the mere feel of something like a fracture will not authorize

authorize or vindicate such operation, fince it will often be found, that fuch fensation is a deception, and that when the extravalated fluid is removed, or diffipated, the cranium is perfectly found and uninjured.

The fecond kind of tumor attending the contused scalp, viz. that which arises from injury done to the cranium, and parts within, does fo absolutely proceed from, and depend upon fuch injury, as not to fall under our consideration in this place at all, but will be considered at large when we come to speak of the mischiefs done to the skull and brain by collision, or contusion.

From what has been faid it appears, that the scalp, taken in a general sense, is, when wounded or bruifed, liable to be affected with four kinds of tumor, each of which has a distinct cause, and requires, or permits, a different method of treatment.

The first does not imply any injury done to the parts within the skull, requires no operation,

operation, and almost always is cured by general remedies.

The second, or that which is caused by the spontaneous separation of the pericranium from the skull, in consequence of internal mischief, is not at first attended with very pressing symptoms; but whoever has observed their progress, and attended to their event, must know what satal and frequently irresistible evil it is the forerunner of, nothing less than the inflammation and putrefaction of the membranes of the brain, and the formation of matter between them and the skull; and that it is a case which, of all others, will least admit delay.

The third, though it sometimes gives way to free evacuation, and lenient external applications, yet is sometimes also attended with symptoms which are too pressing to wait the effect of such remedies, and is capable of being immediately relieved by a division of the inslamed and irritated parts; whereas the same incision, made into the first kind of tumesaction,

would

would most probably exasperate the disease, and heighten the symptoms.

The fourth, confisting of extravasated blood, seldom requires any chirurgic operation; time, and the use of the common discutient applications,* almost always dissipate it; and it only becomes of consequence, by the possibility of its being misunderstood and mistreated.

S E C T. II.

Effects of Contusion on the Dura Mater, and Parts within the Skull.

In order to understand rightly, and to have a clear idea of this kind of injury, it is necessary to recollect, that the vessels of the pericranium, those of the diploe, or medullary substance between the two tables of some parts of the cranium, and those of the dura mater within it, do all constantly and freely communicate with

^{*} Among which I know of none equal to a folution of crude fal ammon. in vinegar and water, or spt. vin.

cach other; and that this communication is carried on by means of innumerable foramina, found in all parts of both furfaces of the skull, as well as at the sutures; that upon the freedom of this communication depends the healthy and sound state of all the parts concerned in it; and that from the interruption or destruction of this, proceed most of the symptoms attending violent contusions of the head, extravasations of sluid between the cranium and dura mater, inflammations of the said membrane, and simple undepressed fracture of the skull.

The pericranium is so firmly attached to the outer surface of the skull, as not to be separable from it without considerable violence; and when such violent separation is made in a living subject (especially if young) the cranium is always seen to bleed freely, from an infinite number of small foramina. The dura mater, which is a firm strong membrane, is almost as intimately attached to the inside of the skull, as the pericranium is to the outside, and by the same means, viz. by vessels; and by these means a constant

a constant circulation and communication are preserved and maintained between the two membranes and the bones dividing them. This, all the appearances which attend the scalping a living person, or the separation of the skull from the dura mater of a dead one, (especially if such person died apoplectic, or was hanged) prove beyond all doubt: in the former, the blood will (as I have already observed) be seen issuing from every point of the surface of the cranium; in the latter, not only a confiderable degree of force will be found necessary to detach the sawed bone from the fubjacent membrane, but when it is removed, a great number of bloody points will be feen all over the furface of the latter; which points, if wiped clean, do immediately become bloody again, being only the extremities of broken vessels. These vessels are largest at, and about the futures, at which places the adhesion is the strongest, and the hæmorrhage upon separation the greatest.

It has been thought by many, that the dura mater was attached to the skull, only

at the sutures; that in all other parts it was loose and unconnected with it; and that it constantly enjoyed or performed an oscillatory kind of motion, and was alternately elevated and depressed. This idea and opinion were borrowed from the appearance which the dura mater makes in a living subject after a portion of the skull has been removed: but although it has been inculcated by writers of great eminence, yet it has no foundation in truth or nature, and has missed many practitioners in their opinions, not only of the structure and disposition of this membrane, but in their ideas of its diseases.

The dura mater does on the internal furface of the bones of the cranium, the office of periosteum, in the same manner as the pericranium does on the external; (at least they have no other:) to this it is so firmly, and so generally attached, as to be incapable of any, even the smallest degree of motion. The alternate elevation and subsidence of it, which are observable when any portion of it is laid bare, are owing to a very different cause from any power

power in itself; neither is, nor can ever be performed, until a piece of the cranium has been forcibly taken away; and consequently cannot possibly be natural, or necessary.

By blows, falls, and other shocks, some of the larger of those vessels which carry on this communication between the dura mater and the skull are broken, and a quantity of blood is shed upon the surface of that membrane. This is one species of bloody extravasation, and indeed the only one which can be formed between the skull and dura mater. If the broken vesfels be few, and the quantity of blood which is shed be small, the symptoms are generally flight, and by proper treatment disappear.* If they are large, or numerous, or the quantity of extravasated fluid confiderable, the fymptoms are generally urgent in proportion; but whether they be flight, or confiderable, whether immedi-

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^{*} This must be supposed to be spoken in a general sense; because it is well known, that sometimes a very small quantity of extravasated sluid will produce the most alarming and most pressing symptoms; and that at other times a large quantity will occasion none at all.

ately alarming or not, they are always, and uniformly, such as indicate pressure made on the brain and nerves, viz. stupidity, drowsiness, diminution or loss of sense, speech, and voluntary motion.

This every practitioner knows to be one frequent consequence of blows on the head. But it also often happens, from the same kind of violence, that some of the small vessels, which carry on the circulation between the pericranium, skull, and dura mater, are so damaged, as not to be able properly to execute that office, although there are none so broken as to cause an actual effusion of blood.

Smart and severe strokes on the middle part of the bones, at a distance from the sutures, are most frequently followed by this kind, of mischief; the coats of the small vessels, which sustain the injury, instance and become sloughy, and, in consequence of such alteration in them, the pericranium separates from the outside of that part of the bone, which received the blow, and the dura mater from the inside, the latter of which membranes, soon after

fuch inflammation, becomes floughy also, and furnishes matter, which matter being collected between the faid membrane and the cranium, and having no natural outlet. whereby to escape, or be discharged, brings on a train of very terrible symptoms, and is a very frequent cause of destruction.* The effect of this kind of violence is frequently confined to the vessels connecting the dura mater to the cranium, in which case the matter is external to the said membrane; but it fometimes happens, that by the force either of the stroke or of the concussion, the vessels which pass between and connect the two meninges are injured in the same manner; in which case, the matter formed in consequence of such violence is found on the surface of the brain, or between the pia and dura mater, as well

LE DRAN.

^{*} Comment le pericrane a-t-il pû ainsi se detacher de l'os dans le circonference du coup? ne seroit ce point par l'ebranlement ou le tremoussement de toutes les parties integrantes du crane? Si c'est en consequence d'un tremoussement pareil que nombre de silets qui attachent le pericrane au crane se sont detachés, par la meme raison, plusieurs des silets qui attachent la dure mère au crane ont dû se rompre aussi: d'où s'en est suivi un erysipéle, qu'occasion suppuration, ou plutot pourriture.

as on the furface of the latter; or perhaps in all these three situations at the same time.

The difference of this kind of disease, from either an extravasation of blood, or a commotion of the medullary parts of the brain, is great and obvious. All the complaints produced by extravasation, are, (as I have already said) such as proceed from pressure, made on the brain and nerves, and obstruction to the circulation of the blood through the former; stupidity, loss of sense and voluntary motion, laborious and obstructed pulse and respiration, &c. and (which is of importance to remark,) if the effusion be at all considerable, these symptoms appear immediately, or very soon after the accident.

The fymptoms attending an inflamed or floughy state of the membranes, in confequence of external violence,* are very different;

^{*} The difference between these two effects of external violence, was very well understood by Berengarius Carpensis, a most excellent writer on this subject, who says, "Interdum etiam a contusione non rumpitur aliqua vena, "sed rumpuntur ligamenta illa duræ matris; a quibus "resudat

different; they are all of the febrile kind, and never, at first, imply any unnatural pressure; such are, pain in the head, restlessness, want of sleep, frequent and hard pulse, hot and dry skin, slushed countenance, inslamed eyes, nausea, vomiting, rigor; and toward the end, convulsion, and delirium. And none of these appear at first, that is, immediately after the accident; seldom until some days are past.*

One fet or class of symptoms are produced by an extravasated fluid, making such

" refudat aliquid: hifce vero nisi succuratur, accidunt fava accidentia, & mors."

Paulus Ægineta has also very particularly distinguished between that degree of contusion, which affects only the outer table of the skull, and that which injures the dura mater. "Porro contusionis hujus duæ existunt differentia: vel enim calva per totam ipsius crassitiem contuntiditur, ut frequenter etiam cerebri membrana abscessus "occupetur; vel, &c."

* "Nulla autem harum contusionum aspectu dignosci "potest; qualis nempe, quantave sit. Non protinus ab "ictu malum se videndum præbet." HIPPOCRATES. "Sed accidentia quæ sequuntur ad prædictam contusio. "nem, inter commissuras, non sunt per contusionem tan- tum; sed sunt per putresactionem panniculi læst, et cum ve- nit ad certam quantitatem determinatam incipit sebris, set alia accidentia: & tandem sequitur mors, nisi cito "succuratur." Jacobus Berengarius Carpensis.

pressure on the brain and origin of the nerves, as to impair or abolish voluntary motion and the senses; the other is caused by the inflamed or putrid state of the membranes covering the brain, and seldom affects the organs of sense, until the latter end of the disease, that is, until a considerable quantity of matter is formed, which matter must press like any other sluid.

I am very fenfible that it is a generallyreceived opinion, that blood shed from its vessels, and remaining confined in one place, will become pus; and that the matter found on the surface of the dura mater, toward the end of these cases, was originally extravasated blood. I apprehend both these positions to be false. That pure blood shed from its vessels, by means of external violence, and kept from the air, will not turn to, or become matter, is (I think) proved incontestibly by every day's experience, in many instances, in aneurisms by puncture, in retained menses by imperforate vaginæ, and in all ecchymoses. True pus cannot be made from blood merely, as may be known from the manner in which all abscesses are formed, and from every circumstance attending suppuration; and that the matter found on the surface of the dura mater, after great contusions of the head, never was mere blood, I am as certain, as observation and experience can make me.

Some of the French writers have indeed divided the fymptoms of what they call a contusion of the head, into two kinds, and have named them primitive or original fymptoms, and fecondary or consequential ones: among the former, they rank immediate loss of sense, hæmorrhage, involuntary discharge of urine and fæces, great propensity to sleep, &c.; among the latter, they reckon fever, delirium, rigor, convulsion, &c. One kind they impute to the mere extravasation of blood, the other to its putrefaction.

This account, though ingenious and specious, is not founded on fact. It is true, that the two kinds of symptoms are very distinct from each other, as well in their nature, as in their time and manner of access, and so far the remark is true; but

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from all the observation and examination which I have been able to make, both on the living and on the dead, they appear to me to proceed from very different causes. That both these kinds of symptoms do now and then concur in the same patient, is beyond all doubt; and that the case is thereby rendered complex, and more difficult to be judged of; but this does not constantly happen; and even when it does, I cannot help thinking, that there are generally fuch distinguishing characteristic marks of each, as may prove the truth of what I have afferted.

In order to explain my meaning as clearly as I can, I will confider the inflammatory effect of contusion by itself, and independent of every other complaint or injury, which may accidentally be joined with it.

If there be neither fissure nor fracture of the skull, nor extravasation, nor commotion underneath it, and the scalp be neither confiderably bruised, nor wounded, the mischief is seldom discovered or attended to for some few days. The first attack

attack is generally by pain in the part which received the blow. This pain, though beginning in that point, is foon extended all over the head, and is attended with a languor, or dejection of strength and spirits, which are soon followed by a nausea, and inclination to vomit, a vertigo or giddiness, a quick and hard pulse, and an incapacity of fleeping, at least quietly. A day or two after this attack, if no means preventative of inflammation are used, the part stricken generally swells, and becomes puffy, and tender, but not painful; neither does the tumor rife to any confiderable height, or spread to any great extent: if this tumid part of the scalp be now divided, the pericranium will be found of a darkish hue, and either quite detached, or very easy separable from the skull, between which and it will be found a small quantity of a dark-coloured ichor.

If the disorder has made such progress, that the perioranium is quite separated and detached from the skull, the latter will even now be found to be somewhat altered in colour from a sound healthy bone. Of

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this alteration it is not very eafy to convey an idea by words, but it is a very visible one, and what some very able writers have noticed.**

From this time the fymptoms generally advance more hastily and more apparently; the fever increases, the skin becomes hotter, the pulse quicker and harder, the sleep more disturbed, the anxiety and restlessness more fatiguing, and to these are generally added irregular rigors, which are not followed by any critical sweat, and which instead of relieving the patient, add considerably to his sufferings. If the scalp has not been divided or removed, until the symptoms are thus far advanced, the alteration of the colour of the bone will be

FALLOPIUS.

^{*} Among these Fallopius particularly: "Inspiciatis diligenter os detectum; quod os, quando est in natura fua, est coloris subrubri, non candidi prorsus, nec rubri prorsus, sed est veluti color mistus ex albo declinans ad rubicundum, ut si multo lacte, aut alio colore candido, poneres parum sanguinis vel alterius rei rubræ. Sed si videritis inæqualitatem coloris in ipso osse detecto, ita ut adsint veluti puncta coloris albi, et aridi ossis, quæ aridæ particulæ aliquando majores sunt, aliquando minores, &c. sciatis quod os sit contusum."

found to be more remarkable; it will be found to be whiter and more dry than a healthy one, or, as Fallopius has very justly observed, it will be found to be more like a dead bone: the fanies, or fluid, between it and the pericranium will also, in this state, be found to be more in quantity, and the faid membrane will have a more livid diseased aspect.

In this state of matters, if the dura mater be denuded, it will be found to be detached from the infide of the cranium, to have lost its bright filver hue, and to be, as it were, fmeared over with a kind of mucus, or with matter, but not with blood. Every hour after this period, all the fymptoms are exasperated, and advance with hasty strides: the head-ach and thirst become more intense, the strength decreases, the rigors are more frequent, and at last convulsive motions, attended in some with delirium, in others with paralysis, or comatose stupidity, finish the tragedy.*

If

^{*} The whole process of this very terrible disease is very accurately related, and very justly accounted for, by Theodoric. "Si vero ob ictus vehementiam, dura mater ab osse 44 fuerit

If the scalp has not been divided or removed till this point of time, and it be done now, a very offensive discoloured kind of sluid will be found lying on the bare cranium, whose appearance will be still more unlike to the healthy natural one; if the bone be now perforated, matter will

" fuerit separata: vel aliquo modo læsa (sano & illæso exis-" tente cranio) fic cognosces: cum dolor capitis, & lenta " febris, fingulis diebus augmentantur, oculorum anguli, ac " si spasmari vellent, distorquentur; genæ rubent; (quod " fignum pravum est in qualibet capitis læsione;) pannus " balneatus superpositus, citius desiccatur; cutis etiam arida " & ficca; & si vulnus fuerit, & os disco-opertum, color " offis velocius alteratur; & propter negligentiam curæ, ægro " superveniunt dolores, & febres, spasmus, syncope, & per-" mistio rationis." THEODOR. de vuln. capit. " Qua vero super cerebri membranam sit, utraqua ratione " difficilis est: nam læsis membranis apparet; ideo enim se-" bris cum horrore accedunt, faciei rubor, & calor, longe " major quam pro febris modo; fomnique tumultuosi; oculi " subpingues, & gramiosi & rubentes."

Petrus e Largelata, having very accurately related the fymptoms attending the formation of matter under the cranium when fractured, fays: "Si autem fractura fit parva & "penetrans, tunc fiunt illa figna post aliquod tempus; eo quod tunc humiditates quæ sunt sub cranio putresiunt; & "tunc fiunt illa accidentia:" And then very justly adds, "Secundo notes quod omnia illa accidentia possunt advenire ex percussione capitis, cranio non fracto."

be found between it and the dura mater. generally in confiderable quantity, but different in different cases and circumstances. Sometimes it will be in great abundance, and diffused over a very large part of the membrane; and sometimes the quantity will be less, and consequently the space which it occupies smaller. Sometimes it lies only on the exterior furface of the dura mater; and fometimes it is between it and the pia mater, or also even on the furface of the brain, or within the substance of it.

The primary and original cause of all this, is the stroke upon the skull: by this the vessels which should carry on the circulation between the scalp, pericranium, skull, and meninges, are injured, and no means being used to prevent the impending mischief, or such as have been made use of proving ineffectual, the necessary and mutual communication between all these parts ceases, the pericranium is detached from the skull, by means of a sanies discharged from the ruptured vessels, the bone being deprived of its due nourishment and circulation loses its healthy appearance, the dura mater (its attaching veffels being destroyed, or rendered unsit for their office) separates from the inside of the cranium, inflames and suppurates.

Whoever will attend to the appearances which the parts concerned make in every stage of the disease, to the nature of the fymptoms, the time of their access, their progress, and most frequent event, will find them all easily and fairly deducible from the one cause, which has just been affigned, viz. the contufion. As the inflammation and separation of the dura mater, is not an immediate consequence of the violence, so neither are the symptoms immediate, seldom until some days have passed; the fever at first is slight, but increases gradually; as the membrane becomes more and more diseased, all the febrile symptoms are heightened; the formation of matter occasions rigors, frequent and irregular, until fuch a quantity is collected, as brings on delirium, spasm, and death.

Hitherto I have considered this disease, as unaccompanied by any other, not even

by any external mark of injury, except perhaps a trifling bruise of the scalp; let us now suppose the scalp to be wounded at the time of the accident, by whatever gave the contusion; or let us suppose, that the immediate fymptoms having been alarming, a part of the scalp had been removed, in order to examine the skull; in short, let the injury be confidered as joined with a wounded scalp.

In this case, the wound will for some little time have the same appearance as a mere fimple wound of this part, unattended with other mischief, would have; it will, like that, at first discharge a thin sanies, or gleet, and then begin to suppurate; it will digest, begin to incarn, and look perfectly well; but, after a few days, all these favourable appearances will vanish; the fore will lose its florid complection, and granulated furface; will become pale, glassy, and slabby; instead of good matter, it will discharge only a thin discoloured fanies; the lint with which it is dreffed instead of coming off easily, (as in a kindly suppurating fore) will stick to all parts of it; and the pericranium, instead of adhering firmly to the bone, will separate from it, all round, to some distance from the edges.*

This alteration in the face and circumstances of the sore, is produced merely by
the diseased state of the parts underneath
the skull; which is a circumstance of great
importance, in support of the doctrine advanced; and is demonstrably proved, by
observing that this diseased aspect of the
sore, and this spontaneous separation of
the pericranium, are always confined to
that part which covers the altered or injured portion of the dura mater, and do
not at all affect the rest of the scalp; nay,
if it has by accident been wounded in any
other part, or a portion has been removed

"Ulcus neque alitur neque pus maturat, & fordidum fit." Archigenes.

^{*&}quot; Ubicunque autem ex vulnere intereundum sit, neque "possit homo sanitatem recipere, neque servari, ex his in"telligere convenit moriturum; et quod suturum est prog"nosticare. Hyeme plerumque, ante diem quartum, æstate
"post septimum, accedit sebris; quæ quum supervenit,
"vulnus reddit non sui coloris, & saniem modicam essun"dit, quodque ex ipso inslammatum est emoritur, gluti"nosum essicitur, & carnem sale conditam repræsentat."

HIPPOCRATES de vuln. capit.

from any part where no injury has been done to the dura mater, no fuch separation will happen, the detachment above will always correspond to that below, and be found no where else.

The first appearance of alteration in the wound immediately succeeds the febrile attack, and as the febrile symptoms increase, the fore becomes worse and worse, that is, degenerates more and more from a healthy, kindly aspect.

Through the whole time, from the first attack of the fever, to the last and fatal period, an attentive observer will remark the gradual alteration of the colour of the bone, if it be bare. At first it will be found to be whiter, and more dry, than the natural one; and as the symptoms increase,*

and

^{* &}quot; Tandem subpallidum vel album se ostendit; ubi " autem jam purulentum est, aut pustulæ in lingua naf-" cuntur, laborans mente non constante consumitur." HIPPOCRATES de vuln. capitis.

[&]quot;Quando sanies est infra cranium, ipso non fracto, cra-" nium est male coloratum: æger sentit gravedinem in ea " parte qua est sanies. - Est os sanum, id est illud cui ad-

[&]quot; hæret dura mater, coloris albi, misti rubedine.-Et

[&]quot; quo separatio est major, eo major ossis quantitas est mu-" tata

mater becomes floughy, the bone inclines more and more to a kind of purulent hue, or whitish yellow; and it may also be worth while in this place to remark, that if the blow was on or very near to a suture, and the subject young, the said suture will often separate in such manner as to let through it a loose, painful, ill-natured fungus; at which time also it is no uncommon thing for the patient's head and face to be attacked with an erysipelas.*

I have faid, that in those cases in which the scalp is very little injured by the bruise, and in which there is no wound, nor any immediately alarming symptoms or appearances, that the patient seels little or no inconvenience, and seldom makes any complaint, until some sew days are past.

[&]quot;tata in colore.—Ultra vero colorem, cognoscitur etiam eo quod siccius sit sano.—Et ultra colorem & siccitatem, quando incipit ista separatio, incipiunt aliqua sexua accidentia; & febris, mentis alienatio, stupor, vigiliæ, &c. Quia incipit supra panniculum aggregari materia, quæ incipit corrumpi."

JACOBUS BERENGARIUS CARPENSIS.

* "Suturas tempore curationis disjungi grave est."

ARCHIGINES DE SIGNIS.

That at the end of this uncertain time, he is generally attacked by the symptoms already recited; that these are not pressing at first, but that they soon increase to such a degree, as to baffle all our art: from whence it will appear, that when this is the case, the patient frequently suffers from what seems at first to indicate his safety, and prevents such attempts being made, and fuch care from being taken of them, as might prove preventative of mischief.

But if the integuments are so injured as to excite or claim our early regard, very useful information may from thence be collected; for whether the scalp be confiderably bruised, or whether it be found necessary to divide it for the discharge of extravasated blood, or on account of worse appearances, or more urgent symptoms, the state of the pericranium may be thereby fooner and more certainly known: if in the place of such bruise, the pericranium be found spontaneously detached from the skull, having a quantity of discoloured fanies between them under the tumid part, in the manner I have already mentioned, VOL. I. E it

it may be regarded as a pretty certain indication, either that the dura mater is beginning to separate in the same manner, or that if some preventative means be not immediately used, it will soon suffer; that is, it will inflame, separate from the skull, and give room for a collection of matter between them. And with regard to the wound itself, whether it was made at the time of the accident, or afterward artificially, it is the same thing; if the alteration of its appearance be as I have related, if the edges of it spontaneously quit their adhesion to the bone, and the febrile symptoms are at the fame time making their attack, these circumstances will serve to convey the same information, and to prove the fame thing.*

This particular effect of contusion is frequently found to attend on fissures, and

LE DRAN.

unde-

^{*} Si dans une playe contuse, où le crane est decouvert, on trouve à la circonference de la playe, que le perscrane tienne peu à crane, ou en soit detaché, c'est une preuve certaine que le crane a soussert, quoiqu'il ne soit fracturé; & s'il a soussert, on peut etre assuré que la dure mere a soussert aussi.

undepressed fractures of the cranium, as well as on extravafations of fluid, in cafes where the bone is entire; and, on the other hand, all these do often happen without the concurrence of this individual mischief. All this is matter of accident; but let the other circumstances be what they may, the spontaneous separation of the altered pericranium, in confequence of a fevere blow, is almost always followed by a suppuration between the cranium and dura mater; a circumstance extremely well worth attending to in fissures and undepressed fractures of the skull, because, it is from this circumstance principally, that the bad fymptoms, and the hazard, in fuch cases arise.

It is no very uncommon thing for a fmart blow on the head to produce some immediate bad fymptoms, which after a short space of time disappear, and leave the patient perfectly well. A flight pain in the head, a little acceleration of pulse, a vertigo and fickness, sometimes immediately follow fuch accident, but do not continue many hours, especially, if any evacuation

has been used. These are not improbably owing to a flight commotion of the brain, which having fuffered no material injury thereby, soon cease. But if, after an interval of some time, the same symptoms are renewed; if the patient, having been well, becomes again feverish, and restless, and that without any new cause; if he complains of being languid and uneafy, fleeps disturbedly, loses his appetite, has a hot skin, a hard quick pulse, and a slushed, heated countenance; and neither irregularity of diet, nor accidental cold, have been productive of these; mischief is most certainly impending, and that most probably under the skull.

If the symptoms of pressure, such as stupidity, loss of sense, voluntary motion, &c. appear fome few days after the head has suffered injury from external mischief, they do most probably imply an effusion of a fluid fomewhere: this effusion may be in the substance of the brain, in its ventricles, between its membranes, or on the furface of the dura mater; and which of these is the real situation of such extravasation, is a matter of great uncertainty, none of them being attended with any peculiar mark or fign that can be depended upon as pointing it out precifely; but the inflammation of the dura mater, and the formation of matter between it and the skull, in consequence of contusion, is generally indicated and preceded by one which I have hardly ever known to fail; I mean a puffy, circumscribed, indolent tumor of the scalp, and a spontaneous separation of the pericranium from the skull under such tumor.*

These appearances therefore following a smart blow on the head, and attended with languor, pain, restlessness, watching, quick pulse, head-ach, and slight irregular

* Lorsqu' on trouve le pericrane detaché, il n'y a point a hesiter a faire le trepan. Je sçais que dans un cas pareil on n'auroit rien trouvé d'epanché sous le crane, mass cependant l'operation faite de bonne heure auroit èté l'unique moyen de sauver le malade s'il etoit possible, &c.

Si donc plusieurs experiences nous apprennent que la dure mere devient malade en consequence de la contusion de l'os, & que sa maladie degenere en pourriture, ce que a jusq'ici emporte plusieurs malades malgré de recours usités, il faut absolument trepanner de bonne heure.

LE DRAN.

shiverings, do almost infallibly indicate an inflamed dura mater, and pus, either forming or formed, between it and the cranium.*

By detachment of the pericranium, I do not mean every separation of it from the bone which it should cover. It may be, and often is cut, torn, or scraped off, without any such consequence; but these separations are violent, whereas that which I mean is spontaneous, and is produced by the destruction of those vessels by which it was connected with the skull, and by which the communication between it and the internal parts was carried on; and therefore it is to be observed, that it is not the mere removal of that membrane which causes

^{*} Si statim ab initio sebris primo aut secundo appareat die, illa proculdubio causam agnoscat perturbationem humorum, ac animi, quum vulnus incuteretur; cessante causa procatarctica; ac ubi se collegerit æger, desinat illa sebricula. Si vero primis diebus, nihil sebrile, nec ullum symptoma sentiat æger, seque in nullo discrimine existimat, hunc si subito, die scilicet septimo, vel quarto decimo (nihil licet in victu, rebusve externis peccaverit æger) ac præter expectationem sebris invadat, signisicat latens aliquod, in cranio, cerebro, aut corpore vulnerati.

the bad fymptoms, but it is the inflammation of the dura mater, of which inflammation, this spontaneous secession of the pericranium is an almost certain indication.

A false notion prevailed for many years, that the dura mater was not in general connected with the internal furface of the skull, except at the sutures; and that in all other parts of it, fuch a vacancy was left as gave free room for what they called its pulfatory motion.* This opinion, which

was

^{*} If we confider how clearly and plainly many of the best antient writers describe the intimate connection between the skull and dura mater, and how perfectly well acquainted many of them were with its morbid separation, we shall wonder how it came to be again forgot; but that it was, is most certain. In Hippocrates, Paulus Ægineta, Rhazes, and others, are many passages which prove their knowledge of the natural firucture and adhesion of this membrane; and that some of the most eminent writers and practitioners had forgot, or did not attend to it, the following quotations, felected from many more, may evince.

[&]quot;Dura mater calvariæ connectitur suturarum ope ut " penfile & erectum teneat cerebrum; tum etiam ut per fu-

[&]quot; turas egressa pericranium procreat: spatium vero inter

[&]quot; futuras recte natura liberum reliquit ut vacuum quod-

[&]quot; dam effet inter duram matrem & calvariani; has nimi-

[&]quot; rum ob causas; primo ne quicquam cerebri systolæ &

[&]quot; diastolæ obstaret; secundo ne venæ, & arteriæ per exter-

[&]quot; nam duræ matris partem sparsæ levi aliquo icu in cra-

was embraced by many, even of the most eminent practitioners, was the principal

" nio facto rumperentur; postremo ut ruptis in dura ma" tre venis, sanguis non inter duram & piam matrem, sed
" inter duram & cranium effunderetur, & cranio persorato
" facilius extraheretur. Et hic est ordinarius naturæ
" ordo."

Gul. Fab. Hild.

Felix Wirtz fays, that the elevation of the cranium in flight impressions is needless, "Id enim motum cerebri, "propter vacuum & distantiam quæ est inter meningem & "cranium, minime impedire." And Hildanus, by way of reproof to what Felix Wirtz says: "Aliquando duram matrem cranio undique adhærere vidimus."

Fallopius, speaking of the dura mater, says: "Continuo pulsat, quare non facile sanatur."

Petrus e Marchetti supposed the dura mater always to be at a distance from the skull in those who were bald. Speaking of the treatment of a particular case, he says: "Post septimam nempe oleum hyperici, quia calvus erat patiens atque membrana a calvaria distabat; quod in calvis semper observavi."

PET. e MARCHETTI Obf. Chir.

"Aliquando contingit ut dura mater cranio satis fir"miter adhæreat, sed hæc admodum raro evenire solet, atque
"præter naturæ consuetudinem est."

Muys Prax. Rat. Chirurg.

This was also the opinion of Sylvius, Pacchioni, Ambrose Paré, Serjeant Wiseman, Baglivi, Barbette, and of all those who maintained the doctrine of the oscillation of the dura mater; and who believed that that membrane was found sometimes higher, sometimes lower, that is, sometimes nearer to, sometimes farther from the skull, at one age, and at one time of the moon, than another.

reason why the bad effects of contusions of the head were so little understood, and so grossly mistreated by them. They supposed that the vacuity between the dura mater and cranium was sufficient, in general, to defend the former from all external violence; and the blood and matter, so often found between them, were thought to be deposited in a space naturally vacant. Upon this principle stood both their opinion and practice; and therefore it is not to be wondered at, that their accounts, in general, are so perplexed, and so seldom verified by the examination of dead subjects.

It fometimes happens, that the scalp is so wounded at the time of the accident, or so torn away, as to leave the bone perfectly bare; and yet the violence has not been such as to produce the evil I am now speaking of. In this case, if the pericranium be only turned back, along with the detached portion of scalp, there may be probability of its re-union, and it should therefore be immediately made clean and replaced for the purpose of such experiment, which, if it succeeds, will save

much time, and prevent confiderable deformity. If this attempt does not succeed, the detached piece may be removed, and the case then becomes as if the scalp and the pericranium had been forced away at the time that the wound was first insticted; and the worst that can happen, is an exfoliation from the bare skull.*

It does also sometimes happen, that the force which detaches or removes the scalp, does also occasion the mischief in question;

* Not that exfoliation is the necessary consequence of the skull being laid bare: this depends upon other circumstances, besides the mere removal of the scalp and pericranium. The folidity of the furface of the bones, the fize of the vessels, and the impulse of the blood through them, are what principally determine that. If the cortex of the bone be not very hard, and the impulse of the blood be capable of counterbalancing the effects of the external air, a granulation of flesh will be generated on the surface of the bone, which will cover and firmly adhere to it, without throwing off the smallest exfoliation; especially in young subjects. On the contrary, if the bone be much hardened, and the vessels thereby constringed; or if such applications be made use of, as will produce an artificial constriction of them, the surface will necessarily become dry, and the juices ceasing to circulate through it, it must part with a scale to a certain depth; that is, that part of the furface through which the circulation ceases to be carried on will be separated from, and cast off by the vessels which nourish the rest of the bone.

but the integument being wounded, or removed, we cannot have the criterion of the tumor of the scalp, for the direction of our judgment. In these circumstances, our whole attention must (as I have already faid) be directed to the wound and general symptoms: the edges of the former will (as I have already observed) digest as well, and look as kindly, for a few days, as if no mischief was done underneath: but after some little space of time, when the patient begins to be restless, and hot, and to complain of pain in the head, these edges will lose their vermilion hue, and become pale and flabby; instead of matter they will discharge a thin gleet, and the pericranium will loosen from the skull, to fome diftance from the faid edges: immediately after this, all the general symptoms are increased and exasperated; and as the inflammation of the membrane is heightened, or extended, they become daily worse and worse, until a quantity of matter is formed, and collected, and brings on that fatal period, which, though uncertain as to date, very feldom fails to arrive.

The method of attempting the relief of this kind of injury confifts in two points, viz. to endeavour to prevent the inflammation of the dura mater, or, that being neglected, or found impracticable, to give discharge to the fluid collected within the cranium, in consequence of such inflammation.

Of all the remedies in the power of art, for inflammations of membranous parts, there is none equal to phlebotomy. To this truth many diseases bear testimony; pleurisies, ophthalmies, strangulated hernias, &c. and if any thing can particularly contribute to the prevention of the ills likely to follow severe contusions of the head, it is this kind of evacuation; but then it must be made use of in such a manner as to become truly a preventative, that is, it must be made use of immediately, and freely.

I am very fensible, that it will in general be found very difficult to persuade a person, who has had what may be called only a knock on the pate, to submit to such discipline, especially if he finds himself tolerably

tolerably well. He will be inclined to think, that the furgeon is either unnecesfarily apprehensive, or guilty of a much worse fault; and yet, in many instances, the timely use or the neglect of this fingle remedy, makes all the difference between fafety and fatality.

It may be faid, that as the force of the blow, the height of the fall, the weight of the instrument, &c. can never precisely or certainly determine the effect, nor inform us whether mischief is done under the bone or not, a large quantity of blood may be drawn off unnecessarily, in order to prevent an imaginary evil. This is in fome degree true, and if the advice which I have just given was universally followed, many people would be largely bled without necessity; but then, on the other hand, many a very valuable life would be preferved, which for want of this kind of affiftance is lost. "Nihil interest, præsidium an fatis tutum fit, quod unicum est," is an incontested maxim in medicine; and if it be allowed to use such means as may be in themselves hazardous, surely it cannot

be wrong to employ one which is not so; at least, if it be considered in a general sense, whatever it may accidentally prove to some sew particular individuals.

Acceleration, or hardness of pulse, restleffness, anxiety, and any degree of fever, after a fmart blow on the head, are always to be suspected and attended to. Immediate, plentiful, and repeated evacuation by bleeding, have, in many instances, removed these, in persons to whom, I do verily believe, very terrible mischief would have happened, had not fuch precaution been used. In this, as well as some other parts of practice, we neither have, nor can have any other method of judging, than by comparing together cases apparently similar. I have more than once or twice feen that increased velocity and hardness of pulse, and that oppressive languor, which most frequently precede mischief under the bone, removed by free and repeated bloodletting; and have often, much too often, feen cases end fatally, whose beginnings were full as flight, but in which fuch evacuation

cuation had been either neglected or not complied with.

I would by no means be thought to infer from hence, that early bleeding will always prove a certain preservative; and that they only die to whom it has not been applied: this, like all other human means, is fallible, and perhaps there are more cases out of its reach, than within it; but where preventative means can take place, this is certainly the best, and the most frequently fuccessful.

The fecond intention, viz. the difcharge of matter collected under the cranium, can be answered only by the perforation of it.

When, from the symptoms and appearances already described, there is just reason for supposing matter to be formed under the skull, the operation of perforation cannot be performed too foon; it seldom happens that it is done foon enough.*

The propriety or impropriety of applying the trephine, in cases where there is nei-

^{* &}quot; His, ubi cito manus admoveatur, falutis aliqua spes subest; ubi serius, plerique omnes moriuntur."

ther fissure, fracture, nor symptom of extravasation, is a point which has been much litigated, and remains still unsettled either by writers or practitioners.

When there is no reason for suspecting any of those injuries, either from the symptoms, or from the appearances; and the pericranium, whether the scalp be wounded or not, remains firmly attached in all parts to the skull; there certainly is not (let the general fymptoms be what they may) any indication where to apply the instrument, and confequently no fufficient authority for using it at all: but whenever that membrane, after the head has received an external violence, separates, or is detached spontaneously from the bone underneath it, and fuch feparation is attended with the collection of a small quantity of thin, brown ichor, an alteration of colour in the separated pericranium, and an unnatural dryness of the bone, I cannot help thinking, that there is as good reason for trepanning, as in the case of fracture; I believe experience would vindicate me, if I faid, better reason; fince

fince it is by no means infrequent for the former kind of case to do well without fuch operation, whereas the latter, (I mean suppuration under the skull) never can.*

All the best practitioners have always agreed in acknowledging the necessity of perforating the skull in the case of a severe stroke made on it by gun-shot, upon the appearance of any threatening symptoms, even though the bone should not be broken, and very good practice it is. A wound by gun-shot, (as far as it relates to the skull) is to be regarded only as one attended with a very high degree of contusion, and therefore most likely to produce symptoms accordingly; among which, inflammation of the dura mater stands principal. Experience confirms both; most of the symp-

* Les auteurs jusqu'ici, ne nous ont parlé du trepan qu' autant qu' il pouvoit servir a relever des pieces du crane enfoncées par un coup violent, ou a donné issue a quelque liqueur, comme seroit du sang, ou du pus, epanché, sous le crane.

La contusion de l'os est un cas, ou le trepan n'est pas moins necessaire; non a cause que l'os est contus, mais pour prevenir la maladie de la dure mére, & de la pie mere; qui en est une suite presque indispensable.

LE DRAN.

toms attending wounds of the head, made by gun-shot, are symptoms of contusion; and the formation of matter between the cranium and dura mater is a very frequent and a very fatal consequence of such contufioh.

In short, the spontaneous separation of the pericranium, if attended with general disorder of the patient, with chilliness, horripilatio, languor, and some degree of fever, appears to me, from all the observation I have been capable of making, to be fo fure and certain an indication of mischief underneath, either in present, or impending, that I should never hesitate about perforating the bone in fuch circumstances.

When the skull has been once perforated, and the dura mater thereby laid bare, the state of the latter must principally determine the furgeon's future conduct. In some cases, one opening will prove sufficient for all necessary purposes, in others several may be necessary. This variation will depend on the space of detached dura mater, and the quantity of collected matter. The

repetition

repetition of the operation is warranted, both by the nature of the case, and by the best authorities; there being no comparison to be made between the possible inconvenience arising from largely denuding the dura mater, and the certain, as well as terrible evils which must follow the formation and confinement of matter between it and the skull.

It can hardly be necessary for me to observe, to whoever reflects ever so little on the true nature of these cases, that notwithstanding the operation of perforation be absolutely and unavoidably necessary, yet the repetition of blood-letting, of cooling laxative medicines, the use of antiphlogistic remedies, and a most strict obfervance of a low diet and regimen, are as indispensably requisite after such operation as before; the perforation fets the membrane free from pressure, and gives vent to collected matter, but nothing more; the inflamed state of the parts under the skull, and all the necessary consequences of fuch inflammation, call for all our attention, full as much afterwards as before; and although the patient must have perished without

without the use of the trephine, yet the merely having used it will not preserve him, without every other caution and care.

This being all that our art is capable of doing in these melancholy cases, I wish I could fay, that it was most frequently fuccessful. Sometimes it is: the operation, confidered abstractedly, is not in itself hazardous, and is the unicum remedium for the most immediately impending and most threatening mischief: some have been faved by it, none can escape without it. As there are no certain indications, no criteria, whereby we are enabled to judge whether it will prove successful or not, the event of each individual case can alone determine. When that is happy, the means are very justly commended; but when it is not fo, they ought not therefore to be condemned; fince they are built on rational principles, and are the only means in human power.

C A S E' I.

A POOR fellow croffing Tower-hill, got, before he was aware of it, into a mob, that was endeavouring to rescue a failor

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failor from a press-gang. The man was knocked down. When the croud dispersed, he was found senseles, and in that state was brought to St. Bartholomew's hospital, where he was immediately let blood, and put to bed. In an hour or two, he was so recovered, as to be able to give the preceding account.

When Mr. Nourse (whose week it was for accidents) saw him the next day, the man appeared to be perfectly well, nor did any mark of violence appear on his head, except one small bruise, and that so slight, that it might, with more probability, be attributed to the fall, than the blow. However, as he was positive, that he had been knocked down, by a very fmart blow, from a heavy weapon; and as he certainly had been deprived of fense a considerable time thereby; Mr. Nourse bled him again, and ordered him to be kept in bed, and to a very low diet. At the end of three days the man found himself so well, as to leave the hospital, and go to work. On the twelfth day from that of the accident, he came to my furgery, and complained of F 3 being

being much out of order; faid that his head was very uneafy; that he was hot, thirsty, got little or no sleep, and was, at times, fo faint that he could not purfue his labour. He looked ill, affured me he had lived very foberly, from the time of his leaving the hospital, and that he had been in his present state for three days past. I took him into the house again, bled him, ordered him a glyster immediately, and that he should be kept in bed.

Next day, (13th) he was in much the fame state as the preceding; he had passed a restless night, had dosed now and then, but awoke with much disturbance. He had a hot skin, and a flushed countenance, mixed with a light yellow tint; he complained of general pain and tightness all over his head, but neither to the fight, nor to the touch, was there any appearance, or fensation, whereon to build a probable supposition of particular mischief. He was again, by the physician's order, let blood, and directed to take the fal abfinthii mixture, with a few grains of rhubarb in it,

every fix hours. He passed the ensuing night in a disturbed manner, and the next day, (the 14th) was apparently worse; his skin was hotter, his pulse quicker, and his pain more acute; he also now thought, that one part of his head was tender to the touch, and faid, he was fure, that was the part that received the blow. This place I examined. The scalp did feem to be rather fuller than natural, but by no means fufficiently fo to enable me to form any judgment by. Toward the close of this day he had a flight shivering, was fick, and vomited, and passed the following night without any fleep at all; talking fometimes incoherently, but still capable of giving a rational answer to any question which engaged his attention. On the 15th day, the tumor of the scalp was more apparent, but yet feemed to contain little or no fluid, and was about the breadth of a crown piece. I would have removed that portion of fcalp; but while I was intending it, the poor man had a very fevere rigor, which disordered him so much, that he begged to be let alone for the present. That afternoon F 4.

afternoon he had two more shiverings, passed very ill the following night, and next morning was delirious. The tumor now was more risen, contained palpably a fluid, but was by no means tense; I took away the whole tumid piece, by a circular incision, gave discharge to a thin brown fanies, and found the cranium perfectly naked, altered confiderably in colour from that of a healthy natural one, but without fiffure, fracture, or other evil. That whole night and next day he was delirious; his skin burning hot; he had frequent spasms, which shook his whole frame, and the next night (the 17th) he died.

The whole scalp, except round the edge of the incision, was in a natural state; the pericranium in every other part, except the tumid one, adhered to the bone; and neither inflammation, nor tumor of any kind all over the rest of the head. Under that part of the skull from which the pericranium had been detached, and from which the scalp had been removed, a very considerable collection of matter was found lying between the dura mater and cranium,

but no appearance of disease any where elfe.

C A S E II.

Contusion with Wound.

YOUNG fellow, playing at quoits, was struck down by the perpendicular fall of one of them on his head. It. made a large wound, which bled freely, but did not divide the pericranium, and consequently did not denude the skull. The wound was brought together by a stitch, made by somebody at hand; and the man, though stunned at first by the blow, having vomited plentifully, was foon well, and the next day went to his work, which was that of a farrier. The wound was dreffed daily with a fuperficial pledgit, by the person who first faw and stitched it, and it seemed to unite kindly.

On the fixth day from that of the accident, he complained of being chilly and faint; and when he had done about half a day's work, found himself unable to bear

the heat of the forge, or to stoop to shoe a horse, on account of pain in his head: he therefore left his shop, went home, and fent for the apothecary who first had dressed him. The wound, not being very carefully examined, appeared to be healed, and therefore was not regarded as any cause of the man's present indisposition, who was treated as having a fever from cold and irregularity: he was let blood, and took fome medicines; but at the end of three days, (nine from the accident) being worse, and incapable of bearing the expence of remaining at home, he was brought to St. Bartholomew's hospital. On the tenth day from that on which he was wounded, I saw him. He had a confiderable degree of fever; his pulse was hard and quick, his skin hot and dry, his face flushed, his eye languid, and he complained of great pain and tightness all over his head. The wound was apparently, but not really healed; I could pass a probe underneath, from one end to the other of it; and I could feel the cranium bare the whole way. I divided its whole length; found

found the pericranium floughy, and detached to a confiderable distance, and the bone much altered in colour; upon fight whereof, I removed the whole separated part, by a large circular incision.

From the fymptoms and appearances I prognosticated no good. He was again let blood, and had a glyster, and a lenient purge, which together produced three stools. That night, (the 10th) he had a rigor, after which his pain became more intense, and fever higher. The next morning, (the 11th) he had another shivering; and when I faw him about noon, he was very inconfistent. I set on a trephine close to the fagittal future on one fide; and gave discharge to a small quantity of matter which lay on the furface of the dura mater; after being lightly dreffed, fome more blood was drawn from one of the jugular veins, and he was ordered to take a draught of the falt of 'wormwood mixture frequently. The next day, (the 12th) he was worse. I therefore set the trephine on again, but on the other fide of the future, and by that means let out

a confiderable quantity of matter from between the skull and membrane. Soon after this, he became more rational, and feemed to get a little fleep; but in the evening his pain returned with great violence, and he had a rigor which held him above an hour.

When I faw him the next day, the 13th) he was senseless, had a low faultering pulse, and a profuse cold sweat; soon after which he expired.

Upon removing the upper part of the skull, a large quantity of matter was found under each parietal bone, which had detached the dura mater from its connexion with the skull for a considerable space, but not at the suture. On the right side a portion of the dura mater was become floughy, about the breadth of a shilling; and under this altered part, was matter between the two meninges.

The more firm attachment of the dura mater at the futures, renders the separation of it at these places very difficult: which circumstance, added to the consideration of the fituation of the fagittal future on the

very top of the head, renders the application of the trephine on each fide of it often absolutely necessary. For if there be good reason to suspect either an extravasation of blood, or a collection of matter in confequence of a blow received on this future. and one fide only be perforated, the operation may happen to be performed on that fide where the blood or matter does not lie, and will therefore be fuccessless: or, on the other hand, the extravasation or fuppuration may be on both fides; and then the perforation of one only cannot answer the whole purpose, and the patient will as certainly perish as if nothing had heen done at all.

. C A S E III.

Contusion without Wound.

BOY about nine years old, playing under an empty cart, whose shafts were supported by a stick, was knocked down by the fall of one of them upon his head. head. The child was stunned by the blow for a minute or two, but soon became fenfible. When he came home, there being a small swelling where the blow had been stricken, his mother applied a bit of linen rag, wet with vinegar; and as he appeared to be perfectly well in a day or two, he was fent to school.

Five days passed over before he made any complaint: on the fixth, he faid that his head ached; he brought up his breakfast, and could eat no dinner; but in the evening feemed to be pretty well again. On the 7th, he complained still more of his head, and faid that he was very fick and very cold. He was put to bed, but got no rest. As he had not had either fmall-pox or measles, he was brought home, and treated as if one of these diseafes was to follow.

Three days more passed, and no eruption appeared: the fever continued much the same; he was frequently inclined to vomit, and what little sleep he got, was extremely disturbed. He was, by the order of a physician, let blood, had a blis-

ter applied to his back, and took some of the common febrifuge medicines. On the 12th day from that of the accident, he was feized with a shivering, which held him more than a quarter of an hour; after which his pain became more acute, and his fever higher. Some blood was drawn from his temples by leeches, and he was ordered fome other medicines. On the 13th at noon, he had another rigor, still more severe than the former, and of longer duration; and that evening he became light-headed. By some means or other, the accident of the blow was now mentioned to the person who attended him, and who defired that a furgeon might look at his head. I found about a third part of the left parietal bone covered by a flattish tumor, containing a fluid.

From the appearance of this swelling, from the date of the accident, the attack, violence, and duration of the symptoms, I made no scruple to give my opinion, that the blow had been the fole cause of all the child's illness; that I suspected the skull under the tumor to be bare, if not injured; that that I did also believe, that matter was forming, or formed, under the skull; and that if the last conjecture was true, the only chance the child could have of preservation, must be from the operation of the trephine.

The scalp was divided, and the skull found as I suspected, that is, perfectly bare, and altered from a natural colour: I would therefore have perforated it immediately; but as the bone was not broken, the parents objected to such operation; and the physical gentleman, who had the care of the boy, not having seen much business of this kind, and not rightly comprehending the true nature of the case, joined in opinion with the parents, that such operation was not necessary. It was therefore not performed, and the whole was committed to internal remedies.

The fever increased, and the child's strength decreased in proportion: he continued delirious for three days more, then sank into a state of insensibility, and died.

Having been contradicted, and (as I thought) somewhat improperly over-ruled

in the management of the patient while alive, I was the more importunate to get leave to examine him when dead.

All that part of the dura mater which had been covered by the left parietal, and part of the temporal bone, was detached from the faid bones, and covered with a considerable quantity of matter. Under the middle part of the former bone, the dura mater was discoloured and sloughy; this discoloured part I opened with a lancet, and let out near a spoonful of matter, which matter lay between the meninges. All the rest of the contents of the head were unaffected.

When first I saw this child, all chance of relief from evacuation was over, and his fymptoms plainly indicated mischief under the skull. Nothing therefore but perforation could give him any kind of chance.

I do not fay that this operation would have faved him; I am much inclined to believe that it would not; but still it was the only thing that could with propriety have been done for him; and therefore it ought to have been done, instead of wasting time

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with the use of internal remedies, from which no possible good could be expected or derived.

C A S E IV.

Contusion without Wound.

A Labouring man fell from a scaffold, two stories high, by which he was for a few minutes stunned and insensible, but soon recovered. He was let blood, and having bruised his right arm, and the same side of his forehead, he was properly dressed by somebody in the neighbourhood.

Next day, being very well, he returned to his labour, and followed it daily for five more. On the fixth, finding himself a good deal out of order, he came to the hospital for advice. He complained of shooting and frequent pain in his head; of giddiness, and inclination to vomit; and said, that he felt as if a cord was drawn tight round his brain. On the right side of his forehead was a small tumor, neither tense nor painful, but palpably containing a sluid. I persuaded the

man to let me open it. I found a small quantity of a brown fluid, covering the bone, perfectly denuded of its periosteum; upon which discovery, I removed the whole piece by a circular incision: fourteen ounces of blood were drawn from his arm; a glyster was thrown up, and he was confined to his bed, and barley-water.

Next morning, (the feventh) his pulse was full, hard and frequent; he had flept very little, and that in a very disturbed manner. He was, by the physician's order, let blood again, and directed to take the fal absinthii mixture, with rhubarb fextis horis. On the eighth day, he was let blood again from one of the jugulars, and being rather still costive took a gentle purge. On the ninth, his pulse was still higher and harder, and his skin more hot and dry; twelve ounces more of blood were drawn off from one of the temporal arteries. That evening he had a shivering, after which he complained that his pains were much increased. Next morning, (the tenth) his fore looked very ill; was pale, spongy, and glassy, and the scalp separated from the skull to some distance G 2

distance beyond the edges of the wound. I set on a trephine, and removed a piece of the cranium, under which the dura mater was smeared over with matter, and had lost its bright colour. That night he got no fleep, and toward morning had another rigor. The eleventh, at noon, he was manifestly worse in every respect; his pain was intense, his fever high, and his fore as ill-conditioned as possible. With the largest trephine I had, I took away another piece of the cranium, nearer to the temporal bone, and by means of this opening, procured the discharge of a considerable quantity of matter. This done, finding his pulse still high and full, I drew off ten ounces more of blood, and ordered him a glyster. The loss of blood produced a swooning, which lasted some minutes, after which, he said that he thought his head was rather easier. As the evening approached, his pain returned, wherefore some leeches were applied to his temples. That night he got a little quiet sleep, and in the morning of the twelfth day, faid that his head was perfectly easy: a very large difcharge of matter had been made through the

the perforation in the cranium, and I thought that the wound of the scalp wore rather a better aspect. He was kept strictly to a proper low regimen; took at first the fal absinthii mixture freely; when his pain had left him, the physician ordered him the bark; and in a very few days every bad fymptom and appearance left him.

Would not this case, which ended so happily, have been attended with the most fatal consequences, if the free perforation of the skull had been omitted, or if less blood had been drawn off?

C A S E V.

Contusion with Wound.

Young fellow of about twenty years was thrown from an unruly horse, against one of the rails in Smithfield. The blow was great; he lay senseles for above an hour, and in that state was brought into St. Bartholomew's hospital.

He had a large wound on one fide of his forehead, the skin of which was partly torn

quite G 3

quite off, and partly turned down over his eye. The lips of the wound were, by the person who saw him first, brought as near together as they would admit, but fuch a portion was loft, as necessarily left the bone bare about the breadth of a shilling. As foon as his wound had been examined, he was let blood and put to bed. The next day, his pulse being hard and full, he was again let blood, and was ordered to have a glyster, a lenient purge, and some febrifuge medicines. On the third, the wounded scalp, and that side of the face being much swollen, a warm cataplasm was applied over the dreffings, and the part was well fomented; and in about five days more, every thing wore so good an aspect, that the man seemed to be getting well apace. On the ninth, he complained of being out of order, faid his head ached, and that he had not flept the preceding night. He was hot and feverish, and his pulse hard and full. He was therefore let blood again, and ordered to have a glyster, and to be kept very low. On the tenth, in the night, he had (as he called it) a chilliness came all over him;

him; after which, his pain was confiderably increased. On the eleventh, his fore seemed to spread, discharged a thin gleet instead of matter, the lint with which it was dreffed stuck fast to all parts of it, and its surface. from having been florid and granulated, became tawny and fpongy. That day he had another shivering; and on the next, being the twelfth, a confultation was held on him. He was now very hot and feverish; his face much flushed, an erysipelas beginning to appear on his eye-lids; his fore very illconditioned, and the bare bone fo much changed from its natural colour, that it looked as if matter might have been feen through it. Confideratis confiderandis, it was agreed that he had no chance for his life but by perforation of the bare cranium. The operation was immediately performed, and a quantity of matter found on the dura mater. For several days the discharge was great, and the man continued very ill; but about the eighteenth day the fever left him, he became easy, the discharge lessened, his sore put on a good face, and he got a natural fleep. From this time nothing finister happened, and the man got foon well.

CASE

C A S E VI.

Contusion without Wound.

Lad about twelve years old, standing I by a man who was playing at cricket, received a blow from the bat on his forehead. The boy became fenfeless, and as he was not known to any body present, he was brought to the hospital. He recovered his fenses before he got thither; but the part which received the stroke being much swollen, he was dreffed, let blood, and ordered to keep in bed. When I saw him next morning, he had no complaint but the foreness of his forehead, under the skin of which there seemed to be a good deal of extravafated, coagulated blood. His pulse was full and strong; he was therefore again let blood, and as he had not had a stool for two days, a glyster was thrown up, and a lenient purge given. A discutient cerate was kept upon his forehead; and being of a costive habit, he was purged once in two or three days; and on the ninth, from that of the accident, was discharged from the house. On the fourteenth, he returned to

it again, complained of laffitude, giddiness, and head-ach. He was put under the care of the physician, was let blood, vomited. purged, and took proper medicines, but remained much the same for three or four days, that is, he was feverish, with a skin too hot, a pulse too quick, and what little fleep he got was unquiet, and short. On the seventeenth day he had a slight rigor, during and after which his pain in the head was much more intense; and the following day all his febrile symptoms were much exasperated. On the nineteenth, he complained of tenderness to the touch on his forehead, and great general pain in his head. He was again let blood, and was more funk by the discharge than I could have supposed, but no remission of his symptoms followed. His sleep that night was very little, and very unquiet; toward morning he had two distinct shiverings, and when I saw him at noon, on the twentieth, his forehead appeared somewhat tumid and puffy. From the continuance and exasperation of his fymptoms, and from the new appearance on his forehead, I was almost certain there was mischief on or under the skull; I therefore divided divided the scalp, to examine the bone, and found, between it and the pericranium, which had quitted its adhesion for more than the breadth of a crown piece, a small quantity of a thin, discoloured sluid.

This (as it appeared to me) put the nature of the case out of doubt, and left the boy no chance, but from perforation. I therefore applied the trephine immediately, and gave discharge to matter formed between the dura mater and bone. For a week after the operation, the discharge was large, and the boy in much hazard; but at the end of that time, the suppuration lessened, the dura mater incarned kindly, and by proper care, and taking freely of the decost. cortic. peruv. he got well.

C A S E VII.

Contusion without Wound.

Man in the neighbourhood of St. Giles's had a quarrel with his wife; in which he struck her over the head with a mop-stick. The blow was a smart one, but as it neither fetched blood, nor brought her

to the ground, it only finished the dispute. and no farther notice was taken of it. The woman followed her business, which was that of crying greens about the streets, and lived, (to use her own words) sometimes drunk, sometimes sober, for a week. On the eighth day from that of the blow, she found herself so ill, that she applied to the hospital for admission; and was taken in as a physician's patient for a fever. The doctor wrote for her; and the day after this, (the tenth from the accident) the fifter of the ward, in cutting off the patient's hair, which was full of vermin, discovered a swelling, which she defired me to look at: it was flattish, about the breadth of the palm of a hand, and lay immediately a-cross the fagittal future. The woman had now a hard full pulse, a hot dry skin, a black tongue, a frequent inclination to vomit, great thirst, intense pain in her head, and got no fleep. From these symptoms and appearances, and from the account which the woman now first gave of the blow, I made no hefitation to fay, fuch blow was the cause of all her symptoms. That night fhe

she had a severe rigor, and the next day, the eleventh, an eryfipelas had taken possession of part of her visage. I opened the tumor, and finding the bone bare, cleared away the fcalp largely, and circularly. I then applied a trephine on one fide of the future and close to it, and found the dura mater altered in its natural colour, and as it were, smeared over with matter. She passed the succeeding night very ill, was in great pain, got no sleep, and had two shiverings. When I came to her the next day, her whole visage was covered with an eryfipelas, and fo fwollen, that she could not open her eye-lids. I applied the trephine on the other fide of the future, and found the same appearance, viz. matter on the furface of the membrane. She had within the last two days been let blood three times, and had constantly taken fuch medicines as the physician had ordered for her, and which were calculated to abate her fever, and keep her body open. Her fymptoms still continued without abatement; the wound of the scalp bore as bad an aspect as possible, she talked very inconsistently, got not a wink of fleep, and called perpetually

ally for drink. As the quantity of bone made bare by the removal of the scalp gave room for the farther application of the instrument, I made a third perforation near to the first, and immediately gave thereby discharge to so large a quantity of matter, as to satisfy me the event must be fatal.

The next day the right arm and leg became paralytic, and the day following that, from having been raving, she sunk into a state of perfect insensibility, had a short, laborious respiration, a small, interrupted, faultering pulse, and cold extremities, and on the sixteenth day from that of the accident she died.

Upon opening the head, the dura mater was found covered with matter, under the whole internal furface of both the parietal bones; but the firm adhesion of the longitudinal sinus to the sagittal suture had prevented all communication between the two collections of matter.

C A S E VIII.

Contusion with Wound.

A Lunatick threw himself from a window, two stories high, and in his fall, struck his head, first against a signiron, and then against a slated pent-house.

He was taken up fenfeless, with three wounds on his head; one just above the right temple, and two on the top of his head: the wounds were but fmall, nor was the pericranium divided in any of them. He remained stupid above twelve hours; but being in that space of time let blood freely twice, he recovered his fenses, but shewed no figns of a right understanding. He pasfed two days and nights in the utmost disorder and disturbance. He was confined in a strait waistcoat, and kept two people constantly employed in holding him: at last, by repeated phlebotomy, and taking a large quantity of opium, he fell asleep, slept near twelve hours, and then awoke perfectly tranquil, and perfectly rational. By the fixth day from that of the fall, his wounds

were in perfect good order, and feemed to heal without any trouble; the man was in very good health and temper, and perfectly rational and intelligent. He would have been permitted by his friends to have gone out a little way into the country; but lest there should be any latent mischief, I advised him to keep quiet a little longer, and to live with great caution; which advice was followed. On the tenth day from that of the accident, he lost his appetite, looked dull and languid, refused food and company, complained that his head ached, and faid that he had not flept. So little time had passed since he had been disordered in his mind, that from his aspect and manner, I suspected a return of his lunacy. I let him blood again, directed that he might be kept low, and defired his brother, who was an apothecary, to give him an opiate at going to bed. The next day, the eleventh, he faid that his head-ach had again prevented him from fleeping all night, and that he felt as if a cord was bound tight about his brain: his skin was too hot, his pulse was too hard and too frequent; his urine small

in quantity, and high coloured: and the aspect of the wounds in the scalp, by no means so favourable as they had hitherto been: one of them looked more spongy and pale than the others, I examined with my probe, and found the skull bare for some space under it. With his own and brother's consent, I removed all the scalp covering the bare cranium, and found it to be considerably altered from a natural colour. I bled him again, and defired that he might take freely of the falt of wormwood and lemon juice until the next day. That night he had a fmart rigor, and the next morning, finding him worse and more disturbed, I made a perforation of the skull. The dura mater under this perforation was dull, and had apparently matter on its furface, though fmall in quantity. He was dreffed lightly, and as his pulse would very well bear it, eight ounces more of blood were drawn off. The following morning, the thirteenth, he had a still more severe shivering, his pain in his head was greater, his fever higher, and the whole fore fo crude, that the lint was with difficulty removed from it. I applied the

the trephine again, and found the same appearance, viz. a dull discoloured dura mater, and a small quantity of matter. That evening he had another rigor, and was the following day manifestly worse. Convinced, from the symptoms, of his hazard, and firmly believing that matter was collected in such manner as not to be difcharged by the two openings already made, I ventured to make a third, and that a large one; which produced an immediate and large discharge of pus. In seven or eight hours I saw him again, and found him easier and more tranquil. He had flept nearly an hour, and his pulse did not feel so rapid, nor so hard. That evening he got more fleep, and the following morning answered every question asked, in fuch manner, as to convince every body that he was certainly better. To shorten the relation, I shall only add, that the difcharge continued large for several days, and then gradually decreased: all his symptoms by degrees also disappeared, and in no great length of time, by proper care, he got very well.

When H VOL. I.

When this patient was attacked with his first symptoms, I did not suspect the true cause. His want of sleep, his seeming anxiety, his taciturnity, and great unwillingness to answer any question, seemed to me, to bespeak a return of his maniacal disorder. Upon this supposition, I gave him the opiate, hoping, that if I could procure sleep he might be better. But when I faw the altered appearance of the wound, and found that the pericranium had quitted its adhefion to the skull, I was no longer in doubt, that whatever else might concur to disorder him, yet all his complaints were fairly deducible from the effects of his fall. And I apprehend he owed the preservation of his life to the treatment he underwent, in consequence of such supposition.

C A S E IX.

Contusion with Wounds.

A Watchman, whose stand was in Whitechapel, got into a scussle with some drunken sailors, and received several wounds

wounds and blows on his head; from fome of which he lost so much blood, that he was the next day brought into St. Bartholomew's hospital in a very weak low state.

Not one of the wounds, which were five in number, had passed the pericranium, but his whole head was very much fwollen and bruised. He was in other refpects very well; that is, he did not complain of fickness, nor any other kind of pain than what foreness the bruises necesfarily occasioned; and he had the full and perfect use of his senses. As he had already fustained great loss of blood, and was more than fixty years old, I made use of no farther evacuation, but dreffed his head fuperficially, and directed that he should be kept in bed. At the end of about a week, the general tumefaction was nearly gone, and all the wounds in a healing state; the man transgressed the rules of the hospital by staying out all night, and was discharged. On the fifteenth day from that of the accident, he came to me again,

complaining of head-ach, giddiness, sickness, failure of strength, loss of appetite and want of sleep.

All the wounds, except one, were perfectly healed; this was on the upper par of the right parietal bone; it was crude fpongy, and the exuberant flesh of such colour and confistence, as inclined me - (confidering at the fame time his genera fymptoms) to suspect mischief underneatl it. I took him into the house again, and immediately removed a circular portion o the scalp, including the wound, and found both pericranium and skull in the state fuspected; that is, the former altered and detached, and consequently the latter bare Neither the age, habit, nor state of the man seemed to be capable of bearing free evacuation, nor did I in my own opinion believe that there was time for the experiment. I therefore perforated the middle of the bare part of the bone, and found : fufficient warrant for having so done; tha is, a small quantity of matter on the surface of the dura mater. His head was dreffed lightly, a little blood was drawn from one of his arms, and a glyster thrown up to procure a stool. The following night he passed ill; had a slight shivering, got little or no sleep, and complained very much of pain in his head; the bare membrane looked very crude, discharged a thin gleet, and pressed hard against the edges of the bone. The next day, his pulse being considerably risen, he was let blood again: that afternoon he had another rigor, and his pain as well as fever became more intense.

On the eighteenth day, finding him in every respect worse, I made another perforation just below the former, and gave thereby a discharge to a larger quantity of matter, which the close pressure of the dura mater against the edges of the perforation had hitherto confined. On the twentieth, he was indeed rather easier, but his fever was very high, and both the dura mater and fore in the scalp looked very ill; wherefore fuspecting more matter, and being fatisfied the man had no other chance for life, I made a third perforation close by the second. This procured so large a discharge of pus, that I was very apprehenfive H 3 .

hensive that the extent of the mischief was too great for the assistance of art to prove effectual in; however, I was luckily disappointed; for in a very few days more, all his bad symptoms gradually left him, and the man got perfectly well.

From confidering all the circumstances of this case, I am satisfied, that had not the cranium been perforated at all, the man must have died, from the collection and confinement of matter: and I am also as much convinced, that the two former perforations would have proved insufficient for the purpose, and that the man owed his preservation to the large removal of bone.

This is a point of practice, which has by no means been sufficiently attended to by practitioners, nor sufficiently inculcated by the writers of our country at least. Many, who see and are convinced of the justiness and propriety of it, want authority to vindicate them in proposing or executing it; and some part of the disgrace which has been cast on the operation of the trepan has arisen from this cause. Practitioners

have

have in general been afraid to make more than one opening, and that generally a small one. If the inflammation be of any extent, or the quantity of matter at all confiderable, this one small opening must prove insufficient, either for the relief of the tense inflamed membrane, or for the evacuation of the fluid; and the only probable chance which the patient can have, must be from the removal of a large portion of bone; and this equally in the case of extravalation of blood or serum, as in that of abscess.

CASE X.

Contufion joined with Extravasation.

Fireman, who was at work on the I top of an house, fell in with the roof of it; he was taken out senseless, and brought in that state to the hospital.

He had on different parts of his body several wounds and bruises, but none of them seemed to be of any great consequence. On his head were four, one of some size,

on the upper part of the frontal bone, near to the coronal future, two on the left parietal, one on the right side of his head, just above his ear, and a small bruise on the upper part of the os occipitis. Of all these wounds, the pericranium was divided in one only, viz. that near the coronal future.

His wounds were dreffed, he was largely bled, a glyster was thrown up, and a purging mixture was ordered to be given cochleatim, until he should have a discharge per anum. The next day he was in the fame state, perfectly senseless, had the apoplectic stertor, a full labouring interrupted pulse, and some difficulty of respiration. He had four or five large stools, wherefore his mixture was discontinued, but fixteen ounces more of blood were drawn from one of the jugular veins; which evacuation was repeated again in the evening of the same day, to the quantity of eight more. On the third day, being still perfectly stupid, discharging both urine and fæces involuntarily, and having still a full labouring pulse, both the temporal arteries

arteries were opened, and fourteen ounces drawn from thence. On the fourth, finding no alteration, and being fatisfied that the man's state could hardly be made worse, I determined to perforate the cranium, and accordingly fet a large trephine on the upper part of the frontal bone, where the pericranium had been divided. The dura mater was found to be thinly covered with grumous blood, fome of which I removed, and thereby made way for the discharge of more. The next day, (the fifth) finding that what discharge had been made, during the night, was bloody, and that the man was in no respect altered for the better, I thought I had fufficient authority for repeating the operation, which I accordingly did, close by and below the former; and as the blow, by which the wound had been inflicted, feemed to have been almost exactly on the top of his head, I made a third opening in the parietal bone, close to the future. The appearance under all was the same as under the first, viz. a thin layer of grumous, or rather coagulated blood.

Next day, (the fixth) toward evening, the man opened his eyes; and on the feventh, in the morning, he spake. The discharge of blood continued for several days, and at the end of about a week from this time, ceased; the dura mater and the wounded scalp wearing as good an aspect as could be wished, and the patient being easy and rational.

On the eighteenth day, he complained of pain all over his head; was fick, reached to vomit, and faid that he was faint and chilly. On the nineteenth, his face was flushed, his skin hot, his pulse quick and hard. He was let blood, and ordered to have a glyfter, and to take fome medicines of a febrifuge kind. A day or two more passed in this manner, his fever not violent, but rather increasing than remitting; his pain, though not acute, yet such as to deprive him of his sleep; little rigors occurring irregularly, no perspiration, and an excessive languor. At last, on the twenty-first day, on the upper part of the os occipitis, on the right side where there had been a small bruise, a tumor arose, so characcharacterized, as to satisfy me that the cause of the late alteration of circumstances lay underneath it; it did not rise to any height, and contained a small quantity of sanies, but covered a portion of bone which the pericranium had quitted. I removed the scalp, and would have set on a trephine, but the man obstinately resused to submit to it.

On the twenty-fifth day, he lost the use of his left leg and arm, and was at the same time much convulsed in his right; which paralysis and spasm continued until the twenty-seventh, and on the twenty-eighth he died.

Upon examining his head, a collection of matter was found under the bare part of the occipital bone; the dura mater under this matter was floughy and putrid, and about a defert spoonful of matter lay between the meninges, just under the altered part of the dura mater. In the part where the bloody extravasation had been, every thing was perfectly fair and free from disease.

In this case, there seems to have been as clear a distinction between the bloody extravasation, with its effects, and the inflammatory state of the dura mater, with its consequences, as can be desired. the first symptoms were such as were caused by mere pressure of the extravalated blood; an obliteration of every sensible faculty, attended with the principal fymptoms of an interrupted circulation. Perforation of the skull, where this extravasation had been made, did, by giving difcharge to the blood, happily remove thefe, and the man was getting well apace, until the ills arifing from another cause, viz. the inflammatory fecession of the dura mater in consequence of contusion, and that in another place, began to appear; they indeed made their attack rather late, nor did they rife so high as they most frequently do; but then it must be considered what discipline the poor man had undergone, and what evacuation had been made. Notwithstanding which, they bore their true, genuine, febrile, inflammatory character, and produced their most frequent event. What

What perforation of the os occipitale might have done, I cannot fay; I fear but little, as the matter was not only upon, but underneath the dura mater, and that too difeased.

C A S E XI.

Contusion with Wound.

Drayman, drunk, and fleeping, fell from his dray, and his head was fo fqueezed between the wheel and a post, that a considerable portion of the scalp, together with the pericranium, was forced off from each parietal bone.

He was brought to the hospital senseles; he was largely let blood, and the separated scalp being so bruised and mangled as to afford no probability of re-union, it was removed, and the bone dressed with dry lint. The next day the man was so well, and so perfectly master of what sense he had, that I was inclined to believe, that a great deal of the last night's appearance was owing principally to liquor.

In ten days time, the edges of the torn fcalp were digested, and bore all the appearance

pearance of fores in a healthy man. One of the parietal bones feemed disposed to granulate without any exfoliation, the other looked as if it would throw off a scale.

On the thirteenth day he was so well, that having a large family to work for, he desired to be discharged from the hospital, and to be made an out-patient; but his sores were still so large, and I had so often been deceived by the fallacious appearance of such cases, that I persuaded him to stay another week.

On the fixteenth day he complained much of head-ach, and faid, that he was fick and chilly; on the feventeenth, the florid, granulated appearance, and laudable matter of the fores, were exchanged for a tawny, glaffy furface, and a plentiful thin gleet. I bled him freely, and bid him keep in bed. On the fame day, toward evening, he had a shivering, and the day following, two more; that parietal bone (the left) which had hitherto looked as if it would be covered by a granulation, with-

out exfoliating, now wore so diseased an aspect, that I fain would have set a trephine on it immediately, but the man would not permit me. Every other means were used, but to no purpose. The sore on the right fide of the head continued to look well, but the scalp quitted its adhefion to almost the whole left parietal bone, which bone looked very unlike to an healthy one.

On the twenty-third day from that of the accident, he died, having been paralytic in his right leg and arm from the twenty-first.

The appearance of the two fores, as well as of the two bones, were so different, that I had curiofity to see the state of the parts underneath each. On the right fide, the dura mater was in a natural, found, adherent state. On the left, it was separated from almost the whole bone, and covered plentifully by matter, and was, for about the breadth of an half crown. floughy; under the flough the pia mater was diseased also, and matter was also formed on the furface of the brain.

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The following case was brought into St. Bartholomew's hospital, while I was confined to my house by sickness. The account therefore of the patient, while living, is as taken by Mr. Earle, my apprentice; and that of the appearance after death, is in the words of the late ingenious Mr. Partridge, who assisted Mr. Earle in the examination of the body.

C A S E XII.

N the tenth of February, 1765, John Biggs, a lad about thirteen years old, was driving a horse round in a grinding mill, the horse not being used to the work, ran round very fast; the boy fell, and received such a blow from some part of the frame in which the horse worked, that he lay, deprived of sense, for some time, that is, until somebody came in to enquire why the mill went so rapid. He had a small wound on the right side of his head, and no other apparent mark of injury. In a few hours, by the assistance of phlebotomy, he seemed to be very well again. His

wound was dreffed by the family apothecary for a week, during which time, he did not feem to have any other complaint, except now and then having a flight headach. The wound not healing kindly, the boy being a country boy, hired only for the purpose of driving the mill-horse, and the people with whom he lived being tired of keeping him unemployed, he was brought to the hospital. The wound was not large, and although he did not feem to have any other complaint, was nearly three weeks in healing.

On the eighth of March, he was feized with a fever, beginning with a kind of cold fit. On the tenth, he was much disordered, complained of acute pain in his head; and his wound, which had been healed, broke out again, the pericranium separating from the bone; on the twelfth, he became fenseless to all outward objects, was convulsed in all his limbs, and jaw locked. On this day Mr. Crane trepanned him on the upper, fore and right fide of the frontal bone. On the surface of the dura mater

was found a confiderable quantity of good matter: on the next morning he died.

The dura mater was detached from the cranium for about an inch, all round the perforation of the bone; what matter had been formed on its surface had been difcharged by the operation, and little or none lodged; the pia mater and brain found in this part. At about two inches distance from the original wound, higher up, and nearer both to the coronal and fagittal futures, was a finall tumor about the fize of a fplit garden bean; within this was a very little discoloured matter, and under it the bone was bare. The dura mater corresponding with this tumor was detached, black and floughy, and a confiderable quantity of matter lay under this floughy part, communicating with an abfcefs formed between the two hemispheres of the brain, on the right side of the falciform process.

S E C T. III.

Separation, or destruction of both tables of the skull, from Contusion.

THE separation of a portion of the cranium, consisting of both tables, or of the whole thickness, happens not unfrequently in old or neglected venereal disorders. The disease, which in these cases has its feat in the diploe, often spoils the whole substance of the bone, and produces a separation or exfoliation of its whole thickness: the dura mater being always found, in such case, to be covered only by an incarnation generated from its surface.

This kind of caries is sometimes of large extent, in one piece, but more frequently it is of smaller size,* and affects different parts of the same skull. The separated piece is generally quite carious, and appears

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^{*} I have feen, in one case, nearly the whole os frontale cast off; and in another, the whole left parietal bone.

as if it had been worm-eaten, (what the French call vermoulue.) The furface of the bone so diseased is seldom much elevated, though generally fomewhat; neither has it often the circumscribed form and appearance of a true node, as it is called; though now and then it has.

The fcalp, which covers a bone in this state, is most frequently diseased also; fometimes with one large, ill-conditioned fore; but more often with a number of crude, foul, painful, serpiginous ulcers; through most of which a probe will difcover a rough, bare bone; and from which is constantly discharged a greafy stinking fanies. This complaint is generally accompanied by a nocturnal head-ach, pocky spots, and pains about the breast and shoulders; and is almost always preceded by the former, though very frequently that fymptom ceases, either during the mercurial courses, instituted for that purpose, or when the pericranium covering the diseased part becomes foul and floughy.

The proportion of extent of furface, which one table of these diseased parts of the cranium bears to the diseased part of the other table, is very uncertain, and often very unequal. Sometimes the alteration of the outer table is much more extensive than that of the inner, in which case, when the separation is made, the detached piece comes away very easily, and the uncovered part of the dura mater is small, compared to the size of the external fore; but sometimes, on the contrary, the disease occupies a more considerable extent of the inner table than of the outer, and thereby renders the case more difficult, and the cure more tedious.

A mercurial course begun even before the scalp covering the diseased parts shall have been ulcerated, though it be often sufficient sully and perfectly to eradicate the lues from the habit, will neither prevent, nor cure, this local malady; which will therefore often remain, after such cause of it has been really and totally removed: the bone is thoroughly spoiled, (at least in the parts affected); and although the disease, considered abstractedly, be cured, yet the texture of these harder parts necessarily

necessarily requires more time to cast off what is unfound, and to put on a healthy appearance, than the fofter do, the local distemper will remain a long time after. An inattention to, or a misunderstanding of this circumstance, has been the cause why many people have been harraffed, and even destroyed with unnecessary mercurial processes, when the complaint has been truly local, which it frequently is after proper previous mercurial treatment. Such medicines will be found to be fo far from hastening the removal, that by spoiling the constitution, relaxing the solids, impoverishing and disfolving the sluids, and weakening the vis vitæ, they prevent nature from executing her own purpose, and really protract and retard that effect which they are used (though injudiciously) with defign to expedite. Mercury is undoubtedly a specific for the pox, but it is also a poison. It will cure that and some other diseases; but its effects on the human frame are neither light nor superficial. becomes beneficial or prejudicial, according

to the manner in which it is applied; and when it ceases to do good, it will most certainly do harm. This, though a very flagrant instance of it, is not the only one which might be produced; the same obfervation might be made, on the maladies proceeding from a difeafed proftate, and urethra, producing indurations, and fiftulæ in perineo, in which the perfistance in the use of mercurials, after the producing lues has been cured, has cost many a man his life, by aggravating and continuing that symptomatic hectic fever, (the necessary consequence of pain and irritation) which it should be the whole business of art to calm and attemperate. In all these cases, a strong decoction of sarsaparilla with milk for the common drink, a foft, nutritive diet, a clear air, and the free use of the Peruvian bark, will be found to be more conducive to the patient's recovery, than any continued use of mercury. By the former he will be restored and strengthened, by the latter he will be irritated, wasted and destroyed.

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120 INJURIES OF THE HEAD,

The same kind of exfoliation or separation of both tables of the cranium, is sometimes the consequence of mere external violence.*

The four following examples, which have fallen within my own knowledge, I shall relate without any comment.

C A S E XIII.

A Gentleman's coachman was thrown from his box, on the road between London and Richmond, and received a wound in his forehead, which divided the

* Morgagni deduces this from mischief done to the vessels of the diploe. "Antequam de Calvariæ ictibus "verba facere desinamus, illud non est prætereundum, "utraque ejus tabula prorsus illæsa, illæsisque subjecta"rum meningum vasis, accidere aliquando ab ictu valido
obtusi corporis, ut vascula, quæ inter tabulas medullæ
fubserviunt, rumpantur, & sanguinem sundant; qui
procedente tempore corruptus, eoque acrior factus,
quod succus medullosus admisceatur, qui tum mora et
culore, in pessimam degeneret rancedinem, interiorem
tabulam carie assiciat; hominique, jam ictu oblito, &
nihil ejusmodi timenti, intro desluens, meninges vitiet,
necemque asserat."

De Sedibus & Causis, &c.

pericranium, and denuded the bone about an inch above the finus. The man received no other harm in the fall; the lips of the wound were brought together by future, and he drove home.

The next day his master, who was a governor of St. Bartholomew's, and a timorous man, fent the patient into that house. As he seemed perfectly well, and the wound looked as if it would unite without any trouble, I dressed him only with a superficial pledgit. This did not fucceed, and the edges, instead of uniting, became spongy. I therefore ordered him to be dreffed with a little dry lint, thinking that the bare bone would foon throw off. a small scale, and finish the matter. At the end of three weeks every thing was exactly in the same state; the bone bare, and not likely to exfoliate, and the edges spongy. Being in perfect health, the man was tired of the confinement of the hofpital, and was permitted to go home, taking dreffings with him.

At the end of two months from the date of the fall, he returned to the hospital again,

again, and defired me to look at his fore; which was not only not healed, but difcharged much too large a quantity of matter. The opening was about the fize of a filver three-pence, round, foft, and fpongy: upon feeling with a probe, I thought that the bone receded too much for a mere loose exfoliation, and as the bone receded, the discharge of matter increased. Upon repeated trials, I was thoroughly fatisfied that both these circumstances were true, and also that the loose piece was much too large to be extracted from the present opening.

I confidered, that the removal of a circular piece of skin would leave a scar, which would not only be a great deformity, but a deformity which would be liable to misconstructions; and as there were no bad fymptoms to be obviated, nor any thing to be done, but merely to remove the loofe portion of bone, I made a longitudinal incision, sufficient for its extraction, and laying hold of it with a pair of forceps, brought it away. It was the whole thickness of the cranium, in every part firm, hard and perfectly white; and it left the dura mater covered by a florid healthy incarnation. I laid the divided scalp down upon the membrane, without any intervening dressing, and the sore healed in a few days.

C A S E XIV.

A N elderly woman riding in a hackney landau, by a sudden jolt struck
her head with great violence against an
iron hook at the top of it, put there to
hold the two parts of the roof together.
The blow gave her exquisite pain for the
instant, but that soon ceased; and as it
caused neither wound nor tumefaction, she
took no farther notice of it. At the end
of near two months, she was seized with a
violent pain in her head; so violent, that
for several nights she was obliged to have
recourse to laudanum, in order to obtain
a little broken rest.

In about a week her pain went off, and a tumor arose, just where she had been stricken;

stricken; that is, just in the middle of the fagittal suture.

Mr. Brown, of Little Britain, had the care of her; with him I saw her; we opened the tumor, and discharged a confiderable quantity of discoloured and very offensive matter. I passed my finger into the opening, and to my great astonishment found it touched the dura mater. We removed a circular piece of the scalp, and found the two offa parietalia bare, and carious for a confiderable extent on each fide of the future; and in the middle of this carious piece, just in the tract of the future, a hole large enough to admit easily any man's finger, without touching the edges of the bone.

No exfoliation was found in the matter, or on the membrane; the dura mater lay at a confiderable distance from the skull, in that part; the discharge from within was large and very offensive; and about three weeks from the time of opening, she died fuddenly in a kind of fit.

C A S E XV.

IN the middle of September 1763, a woman about fixty years old fell down stairs backwards; she was stunned by the blow which her head received from one of the steps, and lay senseless some time.

There was neither wound nor confiderable bruise; she was let blood, and kept quiet for some few days; at the end of which, finding no inconvenience either general or particular, she ceased to regard it.

On the eighteenth of December, she was taken into the hospital, for a swelling on the right fide of her head, nearly of the fize of a split Seville orange. This tumor, she said, had been preceded by a severe head-ach without fever; but as she did not then believe that her fall had any share in the production of her present complaint, she said nothing about it.

Her head being shaved, the tumor appeared full of fluid. I divided the scalp, and let out a quantity of greafy offensive matter.

matter. Upon farther examination, the bone was found to be bare, and carious. I removed fuch a portion of scalp as brought the whole into view. The natural texture of the bone was destroyed, and in it were feveral holes, through which a probe might easily be passed, and from which matter was discharged in such manner, and with fuch motion, as plainly proved that it came from within the cavity of the skull.

She remained in the hospital until the middle of March; during which time no alteration appeared in any part of the bare bone.

The affairs of her family now required her to be at home. She was in perfect good health; was discharged from the hospital; and as she lived very near to me, one of my young gentlemen undertook to take care of her. On the twenty-eighth of March 1764, a small part of the bare bone came away, and left the dura mater covered by an healthy incarnation; and on the twelfth of April following, the whole remainder, being about a third part of the parietal parietal bone, did the fame. From first to last she had no kind of uneafiness, and the fore healed without any trouble.

C A S E XVI.

IN that ever memorable defence, made by Capt. Gilchrist, on board (as I think) the Southampton man of war, against a most shameful superiority of French force, a failor received a fevere blow on his head by a large splinter: a small wound and a confiderable bruife were the immediate consequence; but they were so soon well, that the man did duty in a few days. At about feven weeks distance from the time of the accident, he began to complain of great pain in his head; which pain in a few days rendered him so incapable, that he was put into the hospital at Gosport. He remained there about three weeks, frequently but not constantly in pain; and during that time had three or four fits, like epileptic ones.

He was now fent to St. Bartholomew's hospital, and put under the care of Dr. Pitcairn,

Pitcairn, by whose order he was bled, purged, and took feveral medicines. The man having one day mentioned the circumstance of the blow, the doctor defired that I might examine him.

There was not the least degree of swelling or inflammation, no mark or veftige of a fcar, nor any elevation of the fcalp, or fluctuation of fluid under it. While I was examining his head, he had a flight attack of spasm; but on my defisting, he became eafy and tranquil.

The circumstance of this attack, while I was preffing upon the part, did not at that instant strike me as worthy notice, but upon reflection it appeared much fo. The next day I made the same experiment, with the same effect; that is, upon hard pressure he became convulsed, which convulsion ceased upon removing the fingers, but was followed by a rigor. On the following day I ventured to repeat the experiment; but the man was fo immediately and fo terribly convulsed, that I determined never to try it again.

I informed his physician of all that had passed, and we agreed, that considering the inefficacy of all that had hitherto been done, and what had lately happened, the most probable method of attempting his relief would be, by denuding and perhaps perforating the cranium, in the place where the pressure produced so strange an effect.

The next day I removed a circular piece of the scalp, and found the pericranium not of a healthy or found colour, nor adherent to the bone; which bone was carious, and had feveral small holes in it, through which a fanies rose and fell, according to the motion of the blood in the brain. I applied a large trephine, without any regard to the future, and removed a piece of skull. During the time of the operation, the poor man suffered greatly from spasm; but that over he became easy and quiet.

The dura mater was detached from the skull, and had matter on its surface; which matter was extremely offenfive. The ensuing night he passed ill; and the next day had fuch a rigor, that I verily K. thought VOL. I.

thought it was the last trouble the man could have. The day after this I found him vastly better; the discharge from his head had been large, but he had not suffered any return either of spasm or rigor, and his principal complaint was extreme lowness.

The physician prescribed for him; his medicines agreed well with him, and every thing for several days wore a favourable aspect. On a sudden, he was seized with all the symptoms of a peripneumony, and, on the third day from that seizure, died. No apparent cause of mischief was found either within or on the outside of the head, the dura mater was well incarned, and no lodgment of matter.

S E C T. IV.

Fissures and Fractures of the Cranium, without Depression.

Ractures of the cranium were, by the antient writers, divided into many different forts, each of which was distinguished guished by an appellation of Greek etymology, borrowed either from the figure of the fracture, or the disposition of the broken pieces. These are to be found in most of the old books, but as they merely load the memory, without informing the understanding, or assisting the practitioner, modern authors have generally laid them afide.

This kind of injury is divisible into two general heads, viz. those in which the broken parts keep their proper level, or equality of furface, with the rest of the skull, and those in which they do not; or, in other words, fractures without depreffion, and fractures with.

These two distinctions are all which are really necessary to be made, and will be found to comprehend every violent division of the parts of the skull, (not made by a cutting-instrument) from the finest capillary fissure, up to the most complicated fracture: for fissures and fractures, differing from each other only in the width of the breach, or in the distance of the separated parts, and the disposition of broken

K 2

pieces,

pieces, in large fractures, being subject to an almost infinite variety, distinctions and appellations drawn and made from these circumstances might be multiplied to even three times the old number, without imparting the smallest degree of useful knowledge to the man, who should be at the pains to get them by heart.

What are the symptoms of a fractured cranium? is often asked; and there is hardly any one who does not, from the authority of writers, both antient and modern, answer, vomiting, giddiness, loss of sense, speech, and voluntary motion, bleeding at the ears, nose, and mouth, &c. This is the doctrine of Celsus, which has been most invariably copied by almost all succeeding authors, and implicitly believed by almost all readers.*

The symptoms just mentioned do indeed very frequently accompany a broken skull, but they are not produced by the breach

^{* &}quot;Igitur ubi percussa est calvaria, protinus requiren"dum est, num bilem is homo vomuerit, num oculi ejus
"obcæcati sint; num per nares, auresve sanguis ei est"fluxerit; num conciderit; num sine sensu quasi dormiens

[&]quot; jacuerit? &c. hæc enim non nisi osse fracto eveniunt."

FROM EXTERNAL VIOLENCE. 133

made in the bone; nor do they indicate fuch breach to have been made. They proceed from an affection of the brain, or from injury done to some of the parts within the cranium, independent of any ill which the bones composing it may have sustained. They are occasioned by violence offered to the contents of the head in general; are quite independent of the mere breach made in the bone; and either do, or do not accompany fracture, as such fracture may happen to be or not to be complicated with such other ills.

They are frequently produced by extravalations of blood, or ferum, upon, or between the membranes of the brain; or by shocks, or concussions of its substance, in cases where the skull is perfectly intire and unhurt. On the other hand, the bones of the skull are sometimes cracked, broken, nay even depressed, and the patient suffers none of these symptoms.* In short, as the

^{* &}quot;Si læsus instar dormientis sensus expers deprehendatur; si oculi ejus obcæcati suerint; si obmutuerit; si
bilem vomuerit; si animalis instar malleo icti conciderit; hæc omnia maximam & subitaneam signisticant

K 3 "cerebri

the breach made in the bone is not, nor can be the cause of such complaints, they ought not to be attributed to it; and that for reasons which are by no means merely fpeculative. For the practitioner, who supposes that such symptoms do necessarily and certainly imply that the cranium is fractured, must regulate his conduct by fuch supposition, and remove the scalp, very often without either necessity or benefit; that is, without discovering what he looks for: and, on the other hand, if he does find the skull to be broken, believing all these complaints to be caused by, and deducible from the fracture, he will most probably pay his whole attention to that fupposed cause, and may think, that when he has done what the rules of his art pre-

PET. PAAW.

LE DRAN.

fcribe

[&]quot; cerebri commotionem, perturbationem, ac concussionem " quæ non rara integro manente, nec ulla ex parte rupto cranio, " mortem percusso adferunt."

[&]quot; Dans les playes de tête, les accidens que les auteurs " anciens ont appéllès primitifs parcequ'ils arrivent dans "l'instant meme de la blessure, ne sont nullement des acci-" dens, ni des signes, de la fracture subsistant, mais des " accidens, & des fignes, de la commotion de cerveau."

scribe for such case, he has done all that is in his power: - an opinion not infrequently embraced; and which has been the destruction of many a patient. For, as on the one hand, the loss of sense, speech, and voluntary motion, as well as the hæmorrhage from the nofe, ears, &c. are fometimes totally removed by, or at least disappear during the use of free and frequent evacuation, without any operation on the fcalp or skull; so on the other, as these fymptoms and appearances are not produced by the folution of continuity of the bone, they cannot be remedied by fuch chirurgic treatment as the mere fracture may require.

If any one doubts the truth of this doctrine, I would defire him to confider the nature, as well as most generally successful method of treating these symptoms; and, at the same time, to reflect seriously on the operation of the trepan, as practised in simple, undepressed fractures of the skull.

The fickness, giddiness, vomiting, and loss of sense and motion, can only be the K 4 consequence

consequence of an affection of the brain, as the common fenforium. They may be produced by its having been violently shaken, by a derangement of its medullary structure, or by unnatural pressure made by a fluid extravafated on its furface, or within its ventricles; but never can be caused by the mere division of the bone, (confidered abstractedly) which division, in a simple fracture, can neither press on nor derange the structure of the parts within the cranium.

If the folution of continuity in the bone be either produced by fuch a degree of violence, as hath caused a considerable disturbance in the medullary parts of the brain, or has disturbed any of the functions of the nerves going off from it, or has occasioned a breach of any vessel, or vessels, whether fanguine or lymphatic, and that hath been followed by an extravasation, or lodgment of fluid, the symptoms necesfarily consequent upon such derangement, or fuch pressure, will follow; but they do not follow because the bone is broken; their causes are superadded to the fracture,

and although produced by the same external violence, are yet perfectly and absolutely independent of it; so much so, that, as I have already observed, they are frequently found where no fracture is.

The operation of the trepan is frequently performed in the case of simple fractures, and that very judiciously and properly; but it is not performed because the bone is broken, or cracked: a mere fracture, or fissure of the skull, can never require perforation, or that the dura mater under it be laid bare; the reason for doing this, fprings from other causes than the fracture, and those really independent on it. They spring from the nature of the mischief which the parts within the cranium have fustained, and not from the accidental division of the bone. From these arise the threatning fymptoms; from these all the hazard; and from these, the necessity, and vindication of performing the operation of the trepan.

If a fimple fracture of the cranium was unattended in present with any of the beforementioned fymptoms, and there was no reafon

reason for apprehending any other evil in future, that is, if the folution of continuity in the bone was the whole disease, it could not possibly indicate any other curative intention, but the general one in all fractures, viz. union of the divided parts. But how can fuch union be promoted or affisted by perforation? it most certainly cannot; and yet perforation is absolutely necessary in seven cases out of ten, of simple undepressed fractures of the skull. Let us for a moment enquire why it is fo. The reasons for trepanning in these cases are, first, the immediate relief of present symptoms arising from pressure of extravasated sluid; or second, the discharge of matter formed between the skull and dura mater, in consequence of inflammation; or third, the prevention of fuch mischief, as experience has shewn may most probably be expected from such kind of violence offered to the last-mentioned membrane. These are the only reasons that can be given for perforating the skull, in the case of an undepressed fracture; and verygood, and very justifiable reasons they are, but not drawn from the fracture.

In the first case (that of an extravasated shuid within the cranium,) the relief from perforation is not only sometimes immediate, but frequently is not attainable by any other means. This is a sufficient proof not only of its utility, but of its necessity.

In the second, of formation of matter (between the skull and dura mater,) it is the unicum remedium; there is no natural outlet by which such matter can escape; and the only chance of life is from the operation.

In the third, that of mere fracture without depression of bone, or the appearance of such symptoms as indicate commotion, extravasation or inflammation, it is used as a preventative, and therefore is a matter of choice, more than *immediate* necessity.

Many practitioners, both antient and modern, have therefore disused and condemned it; and have, in cases where there have been no immediate bad symptoms, advised us to leave the fracture to nature, and not to perform the operation as a preventative, but to wait until its necessity may be indicated by such symptoms as may both

both require and vindicate it. This is a point of the utmost consequence in practice, and ought to be very maturely considered.

They who object to the early use of the trephine, speak of it as being frequently unnecessary, and as rendering the patient liable to several inconveniencies which may arise from uncovering the dura mater, before there is any good, or at least any apparent reason for so doing. And in support of this their opinion, they alledge many instances of simple fracture which have been long undiscovered, without being attended with any bad symptoms; and of others which, though known and attended to from the first, have done very well without such operation.

They who advise the immediate use of the instrument, do it upon a presumption, that, in considerable violence received by the head, such mischief is done to the dura mater, and the vessels by which it is connected to the cranium, that instammation of the said membrane must follow; which instammation generally produces a collection of matter, and a symptomatic

fever, which most frequently baffles all our art, and ends in the destruction of the patient.

What the former affert is undoubtedly sometimes true. There have been several instances of undepressed fractures of the skull, which either from having been undiscovered at first, or neglected, or having been under the care of a practitioner who has difliked the operation, have done very well without it. This is certainly true, but is not sufficient to found a general rule of practice upon: in matters of this fort, a few instances are by no means sufficient to establish a precedent: what has been, or may accidentally prove beneficial to a few, may be pernicious to the multitude: that which is found to be most frequently useful, is what we ought to abide by, referving to ourselves a liberty of deviating from fuch general rule in particular cases.

This is one of those perplexing circumstances, which all writers lament, and all practitioners feel, but which, instead of merely complaining of, we should endeavour, as much as in us lies, to correct.

In order to obtain what information we can on this subject, we should consider, first, what the mischiefs are which may most probably be expected to follow, or which most frequently do follow, when perforation has been too long deferred, or totally neglected; secondly, what prejudice or inconvenience does really arise from, or is thought to be caused by the operation itself, considered abstractedly; and thirdly, what proportion the number of those who have done well without it, bears to that of those who may truly be said to have been lost for want of it, or of those to whom it might have afforded some chance of relief.

With regard to the first, I have already observed in the case of simple undepressed fractures, whenever the trephine is applied, it must be with design either to relieve, or to prevent ills arising from other mischief than the mere breach in the bone; which breach, considered simply and abstractedly, can neither cause such ills, nor be relieved by such operation. One, and that the most frequent of these mischiefs is, the inslammation, detachment,

and suppuration of the dura mater, and consequently the collection of matter between it and the skull; a case, of all others attending wounds of the head, the most pressing, the most hazardous, and the least within our power to relieve. On this fubject, I have expressed my sentiments so much at large, under the preceding article contusion, that it is needless to repeat them here. I shall therefore take the liberty of referring the reader back to that, and only remind him of a circumstance well worth his attending to, viz. that there are no immediate or early marks or fymptoms, whereby he can certainly know, whether fuch kind of mischief is done or not; and that when fuch complaints come on, as indicate that such mischief has been received, although the operation is all that is in our power to do, yet it is very frequently unfuccessful.* Indeed the only probable method

^{*} The state of the dura mater, under simple fractures and sisfures of the cranium, has been very nicely observed, and very justly described, by some of the best writers of antiquity.

[&]quot;Si ad cerebri membranam usque pervenerit fractura, "non rademus, sed agnoscere conabimur utrum membrana

method of preventing this evil feems to be, the removal of fuch a part of the skull, as by being broken appears plainly to have been the part where the violence was inslicted; and which, if the dura mater becomes inflamed, and quitting its connection suppurates, will, in all probability, cover and confine a collection of matter,

"ab offe recesserit, an affixa permaneat. Si enim ipsa manet, inflammatio nulla infestat vulnus, & pus cocum apparet. Si cesserit membrana, augentur dolores, & febris similiter; os alium sumit colorem; pus tenue, & crudum effertur; & si medicus negligenter rem tractat, nec perforatione utitur, hoc graviora symptomata aboriuntur; nempe bilis vomitus, convulsio, mentis delirium, & febris acuta."

PAULUS ÆGINETA.

"Dico debet dari fignum fracturæ, a qua removeatur panniculus grossus. In primo debes scire dispositionem spepare; utrum est adherens, an non; videlicet, si admerent ossi non siet in vulnus apostema calidum; & licet accidit, modicum erit; ærugo manabit de eo modica; & putredo erit digesta. Sed si fuerit remotus, vehementiores erunt dolores, & febres, mutabitur color ossis, & corrumpetur, & manebit de eo putredo tenuis."

RHAZES.

"Si rima sit in superficie, cerebri membrana non abfeedente, eadem adhibeatur, quæ ad os nudatum demonstrata est: cerebri vero membrana abscedente, &
humore ibi collecto, post primos curationis dies ad terebram properandum est," &c.

ORIBASIUS.

for which nature has provided no outlet. This I take to be, not only the best, but the only good reason, for the early use of the trephine in simple undepressed fractures of the skull: and I must add, that it appears to me to be fully sufficient to vindicate and authorise it. That it frequently fails of fuccess, is beyond all doubt; the extent and degree of the mischief being too great for it to relieve; but that it has preserved many a life, which must have been lost without it, I am as well fatisfied of, as I am of any truth, which repeated experience may have taught me.

In matters of this fort, positive proof and conviction are not in our power; all that we can do is, by making a comparison of the conduct and event of a number of fimilar cases, to come as near to truth as we can, and to get probability on our fide.

The fecond confideration which I proposed to be made was, what mischief or inconvenience may most reasonably be supposed to follow, or to proceed from the mere operation confidered abstractedly. They who are averse to the use of it, as a pre-

ventative, VOL. I. T_{i}

ventative, alledge that it occasions a great loss of time; that it is frequently quite unnecessary; and, that the admission of air to the dura mater, as well as the laying of it bare, is necessarily prejudicial.

The former of these is undoubtedly true; a person whose skull has been persorated, cannot possibly be well (that is, cured) in fo short a space of time, as one who has not undergone fuch operation; supposing such person to have sustained no other injury than the mere fracture: and if the majority of the people, whose skulls are broken, were fo lucky as to fustain no other injury, that is, if no other mischief was in these cases in general done to the parts contained within the skull, the objection to perforation would be real and great, and the operation a matter of more serious consideration. But this is feldom, too feldom the case; by much the larger number of those, who suffer a fracture of the skull, are injured with regard to other parts, and labour under mischief of another kind, additional to the fracture; that is, the parts within the cranium are injured as well as the cranium itself. This being

being the case, the loss or waste of a little time ceases to be an object of so great importance. The hazard, which it is supposed may be incurred from laying bare the dura mater, is indeed a matter of some weight, fo much fo, that it certainly ought not to be done, but for very good reasons; and yet, although I am clearly of this opinion, I think that I may venture to fay, that let the supposed hazard be what it may, it cannot in the nature of things be by any means equal to that which must be incurred by not doing it, when fuch operation becomes neceffary. In short, if we would form a right judgment of this point, the question concerning it ought to stand thus; Is the chance of ill which may proceed from merely denuding the dura mater, equal to that of its being so hurt by the blow, as to inflame, and suppurate? Or is the mischief which may be incurred by mere perforation of the skull, equal to the good which it may produce? These questions, let those who have feen most business of this kind, and who are therefore the best judges, consider and determine. For my own part, I have no L 2 doubt,

doubt, that although by establishing it as a general rule to perforate in all cases, some few would now and then be subjected to the operation, who might have done very well without it; yet, by the same practice, many a valuable life would be preserved, which must inevitably be lost without it, there being no degree of comparison between the good to be derived from it, when used early, as a preventative, and what may be expected, if it be deferred till an inflammation of the dura mater and a symptomatic fever make it necessary.

The third consideration, viz. what proportion the number of those who have escaped without the operation, bears to that of those who have perished for want of it, is in great measure included in the two preceding; at least the determination of them, must also determine this.

My own opinion must, till I find reason to alter it, be the rule of my own conduct; and though I would not by any means pretend to obtrude the former on any one, yet I think it in some measure incumbent upon me in this place to give it.

The number of cases of this kind, which are necessarily brought into a large hospital fo fituated as Bartholomew's is, in the middle of a populous city, where all kinds of hazardous labour are carried on, has enabled me to make many observations on them; and although I have now and then feen some few of them do well without the use of the trephine, yet, the much greater number, whom I have seen perish with collections of matter within the cranium, who have not been perforated, and for whom there is no other relief in art or nature, has, I must acknowledge, rendered me fo very cautious and diffident, that although I will not fay, that I would always and invariably perform the operation, in every case of simple fracture; yet the case must be particularly circumstanced, the prospect much fairer than it most frequently is, and my prognostic delivered in the most guarded apprehensive manner, when I omit it. I should be forry to be so misunderstood, as to have it supposed that I mean to fay, that I think the denudation of the dura mater a matter of absolute indifference, or that no ill can proceed from

it; this, I know, is a point concerning which the best practitioners have differed, and concerning which, we still stand in need of information; but I think I may venture to fay, what is fully to my present purpose, viz. that enlarging the opening of a fracture, by means of a trephine, will not produce or occasion much risque or hazard, additional to what must be occasioned by the fracture itself: that has already let in the air upon the membrane, and therefore that consideration is, at least in some degree, at an end; and the principal point to be determined still remains the same, viz. whether upon a supposition, that the dura mater may possibly not have been so injured as to inflame and suppurate in future, the operation ought not to be practised as a preventative, but on the contrary, ought rather to be deferred until worse symptoms indicate the necessity of it? or whether it ought in general to be performed early, in order, if poslible, to prevent and guard against very probable, as well as very terrible mischief?

I know that it may be faid, that a fracture, if of any confiderable fize, or whose edges

edges are fairly distant and unconnected, will of itself make some way for discharge from within; and so it certainly may, and does, in the case of an effusion of fluid blood; but even in this it very feldom proves sufficient for the purpose. But does not the distant separation of the edges imply greater separation of the attaching vessels of the dura mater? and does not experience too often prove this to be the case? In truth, the great advantage which is fometimes derived from confiderable fractures, is most frequent in those cases where portions of bone are so loose as to be removeable, which removal of bone stands in place of perforation, and makes much more for the necessity of the operation in other cases than against it, if properly considered.

I may possibly be told, that Hildanus, Wiseman, and others of great and deserved reputation, have been of the former opinion. I know they have; and when I differ from these, or any other good authority, I hope that I shall always do it with caution and distidence; but I hope also, that I shall never hesitate to differ from any and every authority, authority, when I think that I have truth on my fide, and the good of mankind in my view. The above-mentioned writers, together with almost all their cotemporaries, had, in simple fractures of the skull, but one contemplation, the extravalation of blood; this they regarded as the cause both of the early symptoms, and of the late ones; confidering it as acting either by pressure or putrefaction; and therefore, when there was no immediate fign of fuch extravafation from the effects of pressure, they saw no necessity for early or immediate perforation. But had they not forgotten the universal adhesion of the dura mater to the cranium; had they not, without any, or indeed contrary to all authority from anatomy, formed to themselves an erroneous idea of the difposition of those parts, with regard to each other; * had they conceived rightly of the

^{*} Some of the writers of this time speak of the supposed vacuity between the dura mater and skull, as being calculated for the reception of extravasated shuid, in case of accident: which opinion reminds me of that of a much later writer, who says, "that the os unguis was made so thin, "for its more easy perforation in the operation of the sistula "lacrymalis."

consequences of an inflammation and detachment of that membrane, I am much inclined to believe, that they would have altered their opinion, and not in general have left penetrating fractures of the skull to nature; although they had, in some measure, the authority of Celsus for so doing.*

Before

* " In omni vero fisso fractove osse, protinus antiquiores " medici, ad ferramenta veniebant quibus id exciderent. "Sed multo melius est ante emplastra experiri, quæ calva-"riæ causa componuntur, &c."

Whoever has an inclination to amuse himself with the different opinions of different writers on the subject of perforating, or not perforating, will find them in Palfyn, Rohalt, and many others.

But that the frequent ill effects of neglecting this operation were not unattended to by many, the following quotation, taken from a number of similar ones, may evince.

- "Et scias, sicut volunt veteres, quod non est excusatio "ab incisione, & remotione cranii, cum in eo penetrans " fractura sit; & hæc propter duo; primo quod os capitis, " sicut dictum est, debilem facit porum. Secundo, quia si, " osse jam restaurato, acciderit interius (quantocunque mo-"dice) generatio saniei, vel alicujus humoris superflui ex-" pellendi, quomodo, jam restaurato osse, posset expelli," &c.
- " Primum notabile est istud, quod in fractura cranii debes " prohibere apostema, ne accidat in cerebro aut in panni-" culis, &c. Tertium, notabile fit istud; quod si intentio " medici

Before I enter upon the account of the present and most proper method of treating simple undepressed fractures of the skull, it may perhaps be not amiss to make a short enquiry into the opinions which our remote ancestors have delivered down to us on this subject, to take a cursory view of their intention and conduct, and to examine whether the difference between their practice and ours be well grounded or not; it being neither antiquity nor novelty, but utility only, which can demand our regard.

That extravasation of blood, and formation of matter between the skull and membranes of the brain, were the two principal causes of bad symptoms and of death in fractures of the cranium, and that the only rational method of obtaining relief in either case was, by making such an opening in the bone as would give discharge to the said sluids, was full as well known to our ancestors as to us. Their intention and ours

[&]quot; medici folum effet, in occupatione folutionis continuitatis,
" vel fracturæ, stante apostemate, multa mala accidentia
" possent consequi, ut corruptio panniculi, sebris, apoplexia,
" rigor," &c.

BERTAPAL.

therefore were effentially alike, and the material difference between our conduct and theirs consists in the manner in, and the instruments by which we endeavour to execute fuch intention. If the breach in the bone was small, and no symptoms of immediate extravasation attended, their principal apprehension was, that the sanies, or matter, which they supposed must necessarily be excreted from the edges of the fracture, would drop down, lodge, and be collected on the furface of the dura mater.

To prevent this evil, they endeavoured to enlarge the fracture by abrasion of its edges, by means of scalpra, or rugines. These fcalpra were many in number, and various in their fize and figure, according to the opinion or whim of the practitioner. Figures of these are to be seen in many writers; in Andreas a Cruce, in Scultetus, in Fabritius ab Aquapendente, in Berengarius, &c. &c. &c.* But whoever examines them, and

^{* &}quot; Ex fracturis vero quæ ad cerebri membranas pervene-"runt, si simplex fractura sit, angustis scalpris utendum; " sin cum contusione aliqua, quod contusum est excidi dede-66 bit; idque vel terebellis prius in circuitum foratum, ac " mox scalpris admotis, vel protinus ab initio cycliscis." GALEN.

attends to their proposed use, will find them liable to great objection; he will find that the use of them must be irksome to the patient, tedious to the operator, and unequal to the end proposed. That by such kind of instrument the opening of a small fracture may be enlarged, is beyond all doubt; but if the breach be at all large, or of any length, fuch method of enlarging it must at best be a very operose one; it must jarr and shake the patient's head immoderately; if executed unskilfully, or inattentively, it must be attended with hazard of wounding the dura mater; and when finished, could not properly answer the purpose for which it was defigned.

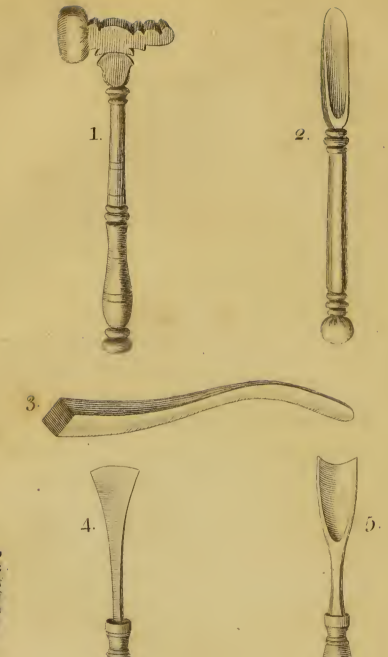
Of these desects, some of the practitioners were in some measure sensible; and therefore, if the fracture was of such size, or so circumstanced, that these scalpra abrasoria would most probably prove insufficient, that is, if the accident was produced by such sorce, or attended with such degree of contusion, as to render it probable that the parts within were injured, they did not then depend upon this method by abrasion, but had recourse

to others, by which they removed a portion of the cranium.* In the execution of this purpose also, they found themselves subject to many inconveniences, arising partly from the awkward and unmanageable form and make of their instruments, and partly from the inartificial manner in which they applied them.

Terebræ, and terebellæ, of various forts, figures and fizes, the cyclifcos, or fcalper exciforius, and a variety of modioli were invented, and used for this purpose, figures of which may be seen in Vidus Vidius's Comment on Hippocrates de vuln. capit. in Peter Paaw on the same; in Andreas a Cruce's officina; in Albucasis and others.

If the piece of bone intended to be removed was larger than could be comprehended within the modiolus then in use, and which was a very defective instrument in many respects, the operation was performed by means of terebræ; which operation was

^{* &}quot;In iis quæ usque ad cerebri membranam divisa sunt, " si sola rima sit, iisdem radulis utendum; si collisio " aliqua una sit, terebris exscindere collisum oportet, " fcalpris adhibitis." ORIBASIUS.



MOUNT STREET

1.Mallens plumbens. -2. Aydisas, 3.Meningophylax. -4. Sadper planus, 5.Salper aveis. - the scalper excisorius or the scalprum lenticulatum was introduced, and, by means of repeated strokes with a heavy mallet, was driven through all the interspaces between each perforation. By these means the portion of bone so surrounded was removed, and the dura mater was laid bare. The tediousness which must attend the making so many perforations, the disturbance given to the patient's head, as well by the terebra, as by the mallet and chizel, the hazards of wounding the membranes of the brain, and the coarseness and unhandiness of the whole process, are too obvious to need a comment.*

Of

"ipsum intra manus tuas, donec scias quod os terebratum est; deinde siat permutatio ad alium locum: & sic permutatio siat usque ad ultimum necessitatis. Deinde cum alio instrumento, quod dicitur spatumen, ab uno foramine usque ad aliud os incidatur," &c.

BRUNUS Chir. Mag.

"Pone trypanum supra os circa scissuram, ubi vis sora"men sacere, & revolve ipsum intra manus tuas donec
"penetret; deinde muta ipsum ad alium locum, & sic
stac tot foramina, quot sufficiant; deinde pone spatumen
in uno foraminum, & levando manum, superius incidatur terminus, qui est inter foramen & foramen, & fac
sic donec separatur os totum."

BRUN. Chir. Parv.

^{* &}quot;Quod vero per cycliscos opus administratur, ne id

Of this most of them were sensible; they felt the inconveniences, and dreaded the danger

" quidem omnino vitio caret, quum quatiat immodice caput, quod potius quietem postulat."

GALEN.

"At quæ per terebellam ratio quidem fungitur, parum tuta est, propterea quod dum audacius eam tractant, duram meningem non raro violant."

GALEN.

"Sæpe scalpros pulsantes adeo ut totum cerebrum per"moveatur."

GALEN.

- "Acuta terebra quamplurimas angustas perforationes,
- cranii fracturas ambientes, radioli crassitudine equi-
- distantes formare solent; quod vero inter foramina re-
- " sidet, aut rectis, aut curvis scalpris malleolo plumbeo
- " adactis rescindere expedit. Lenticulato scalpro, adacto
- malleolo, id fieri potest; horridus tamen quidem modus
- " est, ac in opere tardus."
- "Scalpra hæc omnia citra malleoli operam nullius mo-
- " menti sunt; moventur necessario malleolo adacto, præ-
- " fertim in rimis, quæ ad diploidem usque pertingunt; ex-
- " cavant totum os, forti adhibita percussione, non tuto sed in-
- « commode. "

ANDREAS a CRUCE.

"Malleus ad percutiendum lenticulatum debet esse de plumbo, ut in parva quantitate magis ponderet."

Guido.

"Cavere oportet, ut in terebellæ admotione, ne falleris, "verum qua parte crassissimum os esse visum fuerit, in eam se semper terebellam admotam adigito."

HIPPOCRAT.

"Sæpe accidit, ut terebræ repente adactæ, ob naturalem

danger so much, as to run into great abfurdities, merely to avoid them. They found that they not only wounded the dura mater, but sometimes the brain itself; and therefore had recourse to such precautions, as they thought most likely to prevent these evils. By some we are advised, not to make the perforation quite through the bone, but to endeavour to leave a thin lamina of it entire. By others, to leave the piece, which the modiolus or terebra had furrounded, adhering to the dura mater, to be cast off by its suppuration, lest the hasty detachment of it should be mischievous.*

The

" perforatorum ossium debilitatem, vel tenuitatem, mem-" branam fauciarint."

ORIBASIUS.

^{* &}quot; Quod si statim initio vulneris inslicti, curationi adhis hibearis, os ad membranam usque simul & semel exscindere " non oportet, &c. Præterquam quod aliud subest pericu-" lum, si statim ad membranam usque auferas, ne inter ope-" randum membranam lædas. Sed inter secandum id ob-" servato, ut postquam eo res perducta, ut parum absit quin " universum os pertusum sit, jamque os vacillare incipit, " ab ulteriore sectione abstincas, ossique, ut sponte porro " fecedat, permittas. Namque offi, quod fectum est, & fine " exfectione relictum, nihil detrimenti accidere potest."

The cautions laid down by Hippocrates and others, concerning the part of the bone whereon to fix the instrument, and the great attention which they admonish the operator to pay to its execution, all proceed from the same fear. For the same reason, or from the same well-grounded apprehension, it will be found that many of the best practitioners endeavoured to furnish their perforating instruments with such guards or defences as should prevent them from going too deep.*

In

"Cum itaque terebræ occurrit usus, si statim curationi da adhibearis, cavesis ne ad membranam usque penetrat, ve"rum portio ossis tenuis relinquenda."

HIPPOCRAT.

* "Terebellis autem ipsis, ut mergi non possunt supra "cuspidem, nonnulli supercilium extans esticiunt."

GALEN.

"At quia dum terebrum hoc circumagitur, periculum imminet ne membranæ lædantur, ideo nonnulli quo minus aberrarent, & hoc periculi genus evitarent, terebras excogitarunt quæ mergi non possunt, & ob id a Græcis abaptista dicuntur."

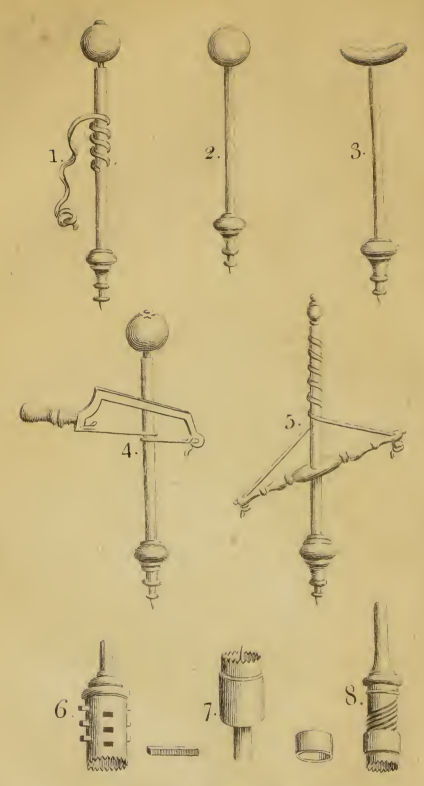
Andreas a Cruce.

"Si autem os forte durum est, tunc oportet ut persores in circuitu ejus, antequam administres incisoria cum terebris, quæ nominantur terebræ non profundantes; & non nominantur ita, nisi quoniam ipsæ non pertranseant terminum ossis, ad illud quod est post insum propteres quod

" minum ossis, ad illud quod est post ipsum, propterea quod

" terebro





1.2.3.45. Guarded Terebra. 5

FROM EXTERNAL VIOLENCE.

In Albucasis, in Andreas a Cruce, and many others, are figures and descriptions of modioli, duabus, tribus, vel quatuor alis muniti, of those, as well as of terebellæ, called abaptistæ, mespilatæ, torculatæ, &c. the number and variety of these is very large, although they are all formed upon

"terebro est extremitas rotunda super illud, quod est sub capite ejus acuto, similis margini, & circulus parvulus prohibet submergi & pertransire spissitudinem ossis. Et convenit tibi, ut accipias ex istis terebris numerum multum, quorum unum quodque conveniat quantitati spissitum dinis ossis, donec præsens sit tibi omni cranio terebrum," &c.

ALBUCASIS.

"Modiolus fuit veteribus duplex, estque etiamnum hodie vulgaris, tum & qui duplicem habet orbem, alterum supra alterum extantem. Hic abaptistos Græcis; facit namque orbis sive limbus extans ne profundius mergi queat. Hunc itaque describit Galenus 6. meth. cap. 6. Quidem autem quo minus aberrarent, tales terebellas excogitarunt quæ mergi nequeant, quas inde abaptista vocant. Circumcurrit enim parum, supra terebellæ supercilium circulus alius parvus. Sane expedit complures id genus ad manum habere, ob quamcunque cranii crassitudinem; nam crassis siori longior convenit terebra, tenuiori brevior," &c.

PET. PAAW in HIPPOCRAT.

"Si autem validum fuerit os, prius illud terebellis abaptistis vacatis perforatur. Ejusmodi vero sunt quæ paulo supra acumen cuspidis eminentias habent, impedientes ne decrebri usque membranam demergi possint."

PAUL. ÆGINET.

the same principle, and all calculated for the same purpose, viz. to perforate the skull without wounding the membrane underneath. But whoever will confider the very different thickness of different skulls, and of different parts of the same skull, and at the same time reflect on the extreme awkwardness of all these instruments, will immediately see how very little dependence is to be laid on such defences, and how mischievous the use of them must very frequently have proved. In short, an attentive confideration of what our remote ancestors have delivered down to us on this subject may fatisfy us, that their observations on the appearances and fymptoms of the ills attending this kind of mischief, that is, fractures of the cranium, were in general extremely just and true, perhaps more so than those of many moderns; that their curative intention, or method of aiming at the relief or cure of fuch ills, was rational and just; but that the instrumental part of their art was fo deficient, fo awkward, and fo unhandy, that they were thereby not only in general prevented from

from accomplishing the good they intended, but were not infrequently driven into almost unavoidable mischief.

Reduction of the number of instruments to be used in an operation, and an extreme fimplicity and plainness in those which may be required, are a part of the merit of modern furgery.

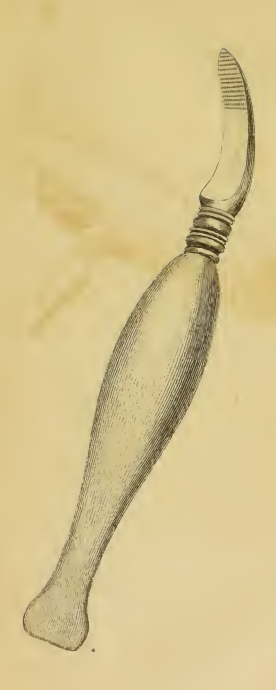
The majority of the instruments, with which our ancestors perforated the cranium, were contrived to make way for the admission of other instruments; such as the fcalper excisorius, the cycliscos, the scalprum lenticulatum, &c. with which they removed a portion of bone. Even the modioli, which were used by them, were so finall in the diameter of the faw, as to take away a very small piece at each application; which circumstance necessarily lessened the benefit which might be expected from the use of it, and rendered its repetition more frequently necessary than it needed to have been, if it had been made larger.

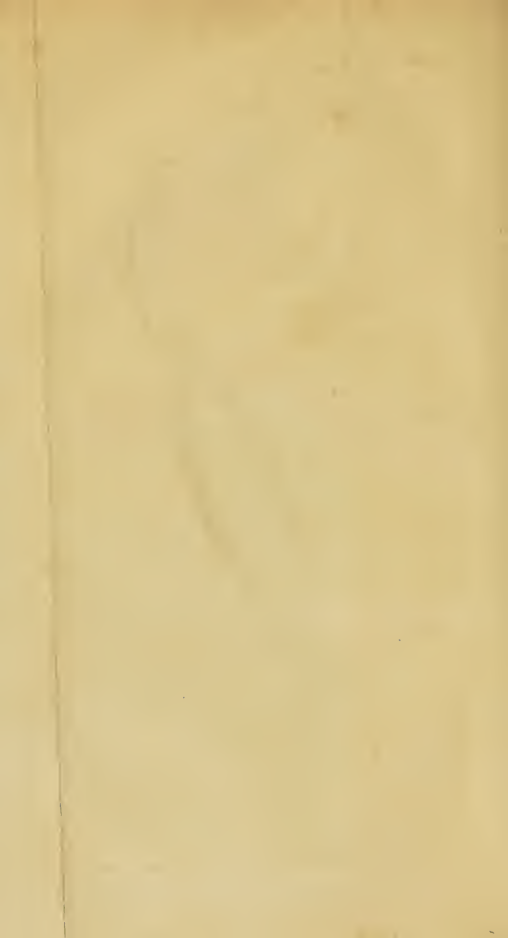
Instead therefore of that strange variety and multiplicity of instruments, which I have M 3

have already mentioned to have been used by them, we now require only a trephine of fuch a fize as to remove a fufficient quantity of bone at once, and an elevator; or perhaps, now and then, a pair of forceps. These are all we ever can want; and these may be so made, as to be manageable by the hand of any man of common judgment, with great eafe to himfelf, with very little fatigue and no hazard to the patient. With these we can make as large or as fmall an opening in the skull as we please; either for the relief of the dura mater, for the discharge of blood or matter, or for the elevation of depressed or extraction of loose pieces of bone, and that without disturbing the patient greatly, or incurring any risque of wounding the brain or its membranes.*

I have

^{*} It has been customary to make the handle of the trephine of iron, and to form the extremity of such handle in
such manner, as to make it serve the purpose of an elevator;
thus combining, as it were, two instruments in one. This,
I think, is a great fault; such iron handle adds considerably
to the weight of the instrument, and that in a wrong part of
it; and thereby renders it less manageable. The handle of
this instrument should be made of light wood, not too long,
and





FROM EXTERNAL VIOLENCE. 167

I have already faid, that what are called the principal and diagnostic signs of a fractured skull are by no means to be depended on, as indicating such mischief to exist; it can therefore be hardly necessary to obferve, that what are called the uncertain figns require our regard still less. These have been mentioned by many writers, who have copied each other; fuch are, the holding a filk or horse-hair tight between the grinding teeth and the hand, and the making it vibrate by striking on it; the biting an hard body, and attending to the pain produced by fuch action; with feveral other of like fort; which, not to mention that they imply the patient to be fenfible and intelligent, are fo truly equivocal as to deferve no notice.*

A11

and of an octangular figure. Whoever will try the same instruments, thus differently made, will, I think, be immediately sensible of the preference due to the lighter handle. It
is almost impossible for the handle of an instrument, whose
point or extremity is to be worked with, to be too light. It
is no uncommon thing to see couching needles, and instruments of like kind, laden with heavy bone handles, the inconvenience of which is too obvious to mention.

* "Item percutiatur caput cum levi bacculo sicco, de "falice aut de pino, & pone aurem tuam apud caput; & si M 4 " sanum

All confiderations also, which are drawn from the manner in which the violence was given or received, from the weight or kind of weapon or body inflicting it, from the force of the blow, the height of the fall, &c. are all equally fallacious; for every body knows, that very terrible fymptoms and consequences are sometimes produced by accidents seemingly slight; and, on the contrary, that people escape unhurt, from what might reasonably have been expected to have proved prejudicial to them. In short, nothing but the sight and touch are to be at all depended upon.

If the integuments are not wounded, or if the wound made in them be so small as not to admit a proper examination of the bone, and the circumstances of the case are such as render such enquiry necessary, a portion of the scalp should be removed. The manner of doing this has formerly been the occasion of much difference of opinion; but there can be no doubt about

[&]quot; sanum est, tunc audies sonum sanum; si fractum aut scis-

the greater propriety of removing a piece of the scalp for this purpose, by an incifion in a circular form, it being that form which must afford the clearest view. If there be no wound, the point stricken should be made the center of the incision; if there be a wound, such wound should be made the center of the piece to be removed; and such piece should always be of size sufficient to render the application of the trephine easy.*

If the scalp be wounded, and the wound be large enough to render the fracture visible, the course of that must be the operator's direction in making his incision; and, if the skin be much torn and bruised, or spoiled, it will generally be found adviseable to take away all that is spoiled at once; as the removal of it will add very little to the patient's pain, or the length

^{*} It may perhaps be remarked, that through the whole of this treatife, whenever I have occasion to speak of the operation of perforating the skull, I mention the trephine only, and take no notice of the trepan, the instrument used by most of our immediate fathers, and still in use through almost all France; my reason is, that the latter is an unmanageable one, and liable to most of the hazard and inconvenience attending the terebræ and terebellæ.

of the cure, and the leaving it on in this state may be attended with great future inconvenience.

Scalping (as it is called) should always be executed with a knife, and that knife should be so held as to cut through the skin and pericranium in a perpendicular manner, down to the bone at once, that the fize of the bare bone may be fully equal to that of the wound in the scalp.

It is hardly necessary to insert a caution against pressing hard with the scalping knife, in the case of large fractures, attended either with great separation of the broken edges, or with loose pieces, the danger is fo obvious. And it is also as obvious, that there can be but one method of avoiding fuch hazard, viz. by removing the scalp from, or rather making the incision in a part beyond the fracture, and where the bone is firm and stable. By these means, not only the risque of hurting the membranes and brain will be avoided, but the whole mischief will be more fairly and clearly brought into view; a thing, which sooner or later must be done, and is always

best done at first. No part of the scalp should be wantonly or unnecessarily cut away: but it should always be remembered, that this operation is, and should be performed, with intention to bring, if possible, the whole fracture into fight; and that whatever falls short of fulfilling such intention (if practicable) is wrong, not only, as it does not immediately answer the purpose for which it is intended, but it generally puts the patient under a necessity of undergoing the same pain and trouble a fecond time.

When the cranium is laid bare, it may not be improper to remark, that writers in general have cautioned us to beware of mistaking either a suture, or the impression of a vessel on the surface of the bone, for a fracture: I fay, that they have in general cautioned us not to mistake one of these for the other, but have not informed us of the mark by which we may be enabled to make the necessary distinction, although fuch mark is almost constant and invariable. From the track of a fracture, or fissure, the pericranium is always found loofe and detached:

detached; whereas to the arterial fulcus, and to the uninjured future, it is always adherent; besides which, the edges of a fracture will always be found rough to the probe or finger, and the fulcus always fmooth; not to add, that the disposition of the futures is pretty certain, and their appearance in general not extremely like to that of a fracture.

When the scalp is much bruised, or wounded, such wound or bruise points out the place from whence the piece should be removed, in order to examine the bone; and, even although no fracture should be found, is an authority and vindication of fuch operation, especially if the general fymptoms were at all urgent, fuch fymptoms implying mischief somewhere, and fuch external mark rendering it clear, where the external violence causing such mischief was inflicted. But all the antient, and many of the modern writers, speak of a particular kind of fracture, in which the scalp covering it is perfectly fair and uninjured; and this they call a contra-fiffure. By the general account it is pretty clear, that that the majority of those who have spoken of this kind of fracture have supposed that the breach made in the bone was most frequently in the part of the cranium diametrically opposite to that which received the blow; this the term contra-fissure implies, and this they most certainly do in general mean should be understood by it, as appears by their directing us to examine and to remove the opposite part of the scalp, if no mischief be found under the part stricken, and the patient labours under what are called the symptoms of a fractured skull.

If the fymptoms of a fractured cranium were certain, and to be depended upon, this accidental circumstance, of a breach in the bone having been now and then found in a distant, or even in the opposite part, might be an inducement to look for fuch mischief there, when it is not found under the part stricken. A fracture, we might then say, there is somewhere; and it having in some instances been found in the opposite part of the head, it might be right to look for it there. But, as what generally

generally pass for, and are called the symptoms of a fractured skull, are by no means to be depended upon, as indicating fuch complaint to exist any where, as they are producible by concussion, by extravasation, by contusion, &c. and are frequently found where the skull is entire and unhurt, they cannot be deemed a sufficient authority for removing the scalp where no apparent mark of violence is left. The smallest degree of wound or bruise will, in cases where the fymptoms are urgent, vindicate the removal of scalp from such part; but where there is no local indication where to operate, I cannot see any vindicable reason for operating at all.*

The

^{*} Morgagni, in his book de Causis & Sedibus, has very justly observed, "that if by contra-fissure was meant a breach in that part of the cranium which is diametrically opposite to the part wounded or bruised, (as some have affirmed) there could be none of that difficulty which they all allow of sinding, or that frequent disappointment in not finding it at all, since an enquiry into such opposite part, must always have led to the discovery. So that instead of the term opposite, that of another, part of the cranium ought to have been used." And then the whole of this, which has puzzled so many, will amount to no more than what every practitioner must know, which is, that we frequently find,

The chirurgical intention in perforating the skull, in the case of simple undepressed fractures, is, as I have already observed, either to give immediate discharge to a sluid supposed to be extravasated between the cranium and membranes of the brain; or to obviate and prevent such ills, as may most probably be expected to arise from the contusion causing the fracture; or to let out matter already formed in consequence of the inflammation following such contusion.

In each of these it is most probable, that the mischief, be it which it may, either is or will be seated principally under the track of the fracture; and therefore, whenever the trephine is applied for either or any of these purposes, it ought always to be set on in such manner as that the fracture should, if possible, traverse the circle described by the saw, or at least, so that the instrument might always comprehend the fracture within it.

find, in cases of great violence, that the skull has been broken in a place very distant from that which received the blow, and which we are not led to the knowledge of by any apparent external mark.

I am

I am aware that the direction given by most of the old writers on this subject is very different from what I have mentioned; but the instruments with which they operated were so different from ours, and the advantages arising from the comprehension of the fracture within the trephine are so great, and so manifest, that I must take the liberty of inculcating a constant attention to it, as to a circumstance from which great advantages are derivable.

The faw or crown of the trephine should never be too small, especially if the patient be full grown; a circumstance which I thought it right to mention, because the instrument-makers are very apt to make them so.*

^{*} The best practitioners have, at times, found themselves necessitated to apply the instrument repeatedly in the same case, in order to remove a considerable quantity of bone; and among the writers on this subject, are frequent relations of such sacts. The practice is undoubtedly just and right; but I cannot help thinking, from what I have seen of the perforating instruments of many of our predecessors, that a part of their trouble, and of the satigue of their patients in such cases, might have been much lessened, had the circle of their saw been larger. The advantage of a large circle is great; the inconvenience imaginary.

The number of perforations which it may be necessary to make, can only be determined by the nature of each individual case.

If the operation be performed on account of such symptoms as seem to indicate a bloody extravasation, and so free a discharge is produced by one opening, as alleviates or removes the symptoms, that one may be all that may be necessary; but if the first perforation only discovers the disease, and is not followed by such discharge as relieves, or removes the symptoms, the operation ought to be repeated again and again.

If there be no symptoms of extravasation, and the instrument has been applied in a preventative sense merely, the length of the fracture must determine the number; one or two only may be made at first, and it may be right to wait for farther direction from suture circumstances. The circumstances which may render a repetition of the operation necessary are, accession or increase of sever; large discharge of matter, or lodgment of the same sluid; in-Vol. I. flammatory tension of that part of the dura mater which has already been denuded, &c. Directions to be given by a writer can, on this subject, be only and truly general; all the rest must be left to the judgment of the surgeon, which judgment must be formed from the peculiar nature of each individual case.

When the operation has not been performed as a preventative, but to give difcharge to that matter which a fymptomatic fever indicates to have been formed, the quantity of fuch fluid, the extent of the fecession of the dura mater, and the state of that membrane, must determine the conduct of the operator. The only chance of relief is, from laying bare a large portion of it, that the discharge may be as free, and the confinement as little as possible: nothing but this can do good; the space of time in which it may prove beneficial is very short, that once elapsed is absolutely irrecoverable; and the necesfary operation for obtaining fuch end may full as well be totally neglected, as done by halves, or too late.

The extent of the injured and separated dura mater, and confequently of the vacuity for the formation and lodgment of matter, is a thing of fo much consequence, that it is to be wished we were able to discover it with more precision and clearness than we feem to be able to do. It is the greatest circumstance of hazard to the patient, and of direction to the furgeon. It is that which, if undiscovered or neglected, must destroy the former, and that, which when discoverable, and attended to by the latter is not only his information, but his vindication.

The concealment of the dura mater within the cranium is one great cause of this great obscurity. This necessarily prevents us from knowing the true state of the said membrane, as much and as certainly as it is to be wished we could; but still I cannot help thinking, that there are some circumstances and appearances, as well before perforation as after, which, if carefully and duly attended to, may throw tome light on this obscure part of surger. For example; if, upon dividing the .calp, the peri-N 2

pericranium is found to be altered, and perfectly separated from the skull to which it ought naturally to adhere; or if, some few days after scalping, (as it is called) the edges of fuch wound spontaneously quit their adhesion to the bone all round, to fome distance, and instead of being firm, florid, and healthy, become loofe, tawny, and flabby; or if the skull, upon being denuded, is plainly of a colour different from that of a healthy found bone, with a healthy found membrane under it; or if fuch bone, after having been either accidentally or defignedly laid bare, undergoes fuch morbid change of aspect, and the patient is at the same time restless and feverish, with tensive pain in the head, and irregularly returning fits of heat and chilliness; I think, that we may most reafonably presume, that the dura mater in fuch patient is inflamed; and that the feat of fuch inflammation is under fuch bare and altered part of the skull.

This presumption, as I have just obferved, may take place before perforation; but, if added to these circumstances, which appear appear before the operation, we find upon perforating that the membrane is inflamed, detached, altered from its natural texture and brightness, or smeared over with matter, the case is then clear, as to its nature; and it is as clear, that nothing but the removal of a confiderable portion of the skull can either give room for the inflammatory tension of the membrane, or make way for the discharge of matter generated on its furface; the two circumstances on which the well-being of the patient depends, the two intentions which must be fulfilled, and which nothing but free perforation can enable us to fulfil. Whatever degree of hazard may be supposed to be incurred, by having exposed the dura mater to the air, cannot be increased by the mere comparative fize of the opening; and if we may be allowed to expose our patients to any risque at all, it can only be upon a supposition, that a greater degree of good may be deducible from it.

It fometimes happens, that one of the bones of the skull is cracked, and the dura mater underneath fuch crack is so injured

as to become inflamed, and in process of time to suppurate; but there being no early or immediate symptom of such mischief, and the scalp being neither wounded nor bruifed in fuch manner or degree as to authorife the removal of the scalp, the true nature of the case is not known, nor the impending mischief attended to, until the symptoms of inflammation begin to appear. In this fituation, after an uncertain number of days, (sometimes more, fometimes less) the patient finds himself out of order, is restless, does not get natural or quiet fleep, is flushed and chilly by turns, feels pains of the dull tensive kind all over his head, but particularly in the part where the blow was inflicted. Soon after he has got into this state, the part so pained becomes in some degree tumid, the febrile symptoms advancing notwithstanding every internal assistance. If in these circumstances the tumid part of the scalp be divided, and the cranium be found bare, (the pericranium having spontaneously quitted its adhesion) whether

ther it be broken or not, mischief is certainly forming * underneath it, and the one remedy is perforation.

It also sometimes happens that a fine capillary fiffure runs or is continued under an undivided part of the scalp, from the extremity of a fracture to a distance greater or less; or, in other words, the fracture in its track, from being open and apparent, becomes capillary, and is either not seen or not attended to. If the dura mater, under fuch fissure, does not become inflamed, it may possibly never give any trouble; but if it does become inflamed and suppurate, the scalp covering such fissure will, at the end of some days, swell, and become tender to the touch; the pericranium will, by separating from the bone, form a finus along the track of the fissure, a discharge of gleet will be made from it

HIPPOCRATES.

[&]quot; Ossium rima occulta interdum non ante septimum diem, interdum non ante decimum quartum, interdum ferius se ostendit: tum caro ab osse recedit; tumque os

[&]quot;lividum apparet; dolores item ichorum diffluentium

[&]quot; excitantur; atque hæc difficulter remediis cedunt."

upon pressure, and the division of it will display the breach in the bone.

Notwithstanding the fracture from which this fissure is continued be large and open, and the trephine may also have been more than once used to such fracture, yet, when the appearances are fuch as I have related, if the patient be not entirely free from all general fymptoms of inflammatory mifchief, it may be depended upon, that the membrane under the fissure is diseased; and if a convenient opening be not made upon the part aggrieved, bad consequences will follow, notwithstanding all that may have been done to the more visible and open part of the fracture. A very strong and convincing proof of the nature of a local inflammation of the dura mater, as well as of the most proper method of treating fuch disorder.

In cases of great violence offered to the head, whether the skull be broken or not, it sometimes happens, more particularly in young subjects, that we find a suture considerably disjoined; in which circum-

stance

stance I do not remember ever to have seen one fingle instance of a recovery.*

I cannot take leave of this subject without reminding the young practitioner, that although it be impossible for any one; in the case of a highly inflamed or suppurating dura mater, to get well without perforation of the skull, yet that operation must be confidered only as one absolutely necesfary part of the process toward obtaining a cure; and that phlebotomy, gentle evacuations per anum, proper febrifuge remedies, and a strict low diet and regimen, will be full as necessary after such operation as before it. The removal of a piece of bone takes off some pressure from the tense and inflamed membrane, frees it in fome degree from its confinement, and gives discharge to matter and gleet; but it does no more; and every means which can ferve to appease the febrile heat, to lessen the

^{* &}quot; Repentina suturarum disjunctio, si causam attendas, fine aliqua cerebri concussione esse non potest: si " effectum, non sine violenta crassæ meningis, illuc ma-" gis adhærentis distractione, ac annectentium fibrillarum " ac vasculorum laceratione," &c.

velocity of the circulating fluids, to render the skin perspirable, and the patient cool and easy, are full as necessary after as before such operation.

C A S. E XVII.

Simple Fracture.

Principal overfeer of one of the great roads near to this town was thrown down with great violence, while he was giving directions to the labourers. He fell with his forehead against a sharp stone, and lay senseless for a few minutes, but foon recovered himself and walked home. The stone had made a considerable wound, the lips of which were fo torn and bruifed, that the furgeon who first faw him cut them away, and by that means detected a fracture, or rather a fissure, of about an inch and half or two inches in length, on the upper or middle part of the os frontale. The man had neither fickness, giddiness, vomiting, fever, nor any other bad symptom for several days;

on which account nothing was done to the fracture, which was dreffed with dry lint only. He was twice let blood, and kept to a low cool regimen. At the end of feven days, he found himself so well, that he was defirous of going out; but that not being permitted, he stayed at home, and took great care of himself. On the eleventh day he found himself out of order, faid that his head ached, that his stomach was not right, and ate no dinner. The following night he got but little rest. On the thirteenth day, having passed very unquietly the preceding night, he did not rise; and when his furgeon came to dress him, finding him feverish, he let him blood, and gave him a lenient cathartic. In the space of two days more all his fymptoms were exasperated; his head-ach was great and constant, his fever high, he got no sleep at all, the edges of the wounded fcalp became foul, loofe, and fpongy, and his forehead and visage were attacked with an inflammatory swelling of the erysipelatous kind. On the fixteenth day he had a severe rigor, and was somewhat delirious.

lirious, and his eyes became so tumested that he could not open them. In this state I found him. Being informed of what I have here related, and having examined the bare cranium, I could not hesitate to say, that I apprehended his complaint proceeded from the formation and consinement of matter within the skull; and that the little chance the man had must be from immediate perforation in the track of the fissure.

The operation was performed, and the dura mater found covered with matter. He was dreffed lightly, and lost twelve ounces of blood.

The next day I was informed that he was very rational, but his fever unremitting, and that he got no sleep. On the nine-teenth day I saw him again, along with the late Mr. Bethune; the discharge from within the skull was large, and the bare bone and wounded scalp looked very ill; all his other symptoms much the same.

On the twenty-first I was sent for again. He was now delirious in a high degree, paralytic in one arm and leg, and frequently convulsed in the other, the discharge was large and remarkably offensive, his tongue black, the skin of his body burning hot and dry, that of his extremities cold and moist; and I suppose I need not tell the reader what happened that night.

C A S E XVIII.

Young man playing at cudgels in Moorfields received a stroke on his forehead; it did not seem either to himself or the spectators to have been a severe one, but as it produced blood, it was deemed by the laws of the game a broken head, and he was obliged to yield to his antagonist.

As it gave him no trouble, he took no notice of it; was for several nights afterwards engaged in the same diversion, and followed his daily labour. On the ninth day from that on which he received the blow, he thought that his forehead was somewhat swollen, and felt tender to the touch; on the eleventh it was more tume-fied and more painful, and on the twelfth he found himself so much out of order,

that

that he applied to be received into St. Bartholomew's hospital.

An incision was made into the tumor; a thin brown ichor was discharged, and a bare bone being discovered, a circular piece of the scalp was removed, which discovered a fracture. The trephine was applied twice along the track of the fracture, by which means it was almost totally removed. The dura mater was found discoloured, and beginning to have matter on its furface. The patient was let blood, and ordered to take the fal abfinth. mixture with a few grains of rhubarb in it every fix hours. fucceeding night was passed ill; the patient complained much of pain, and got little or no fleep. On the fourteenth his fever was high, his skin hot, and his pulse full and hard; fourteen ounces more of blood were taken from one of the jugulars; and as he still continued costive, a lenitive purge was given a few hours afterwards. On the feventeeth every thing bore a bad aspect, both as to his wound and his general state: he got no rest, his fever was high, and the wound very ill-conditioned.

His head was again carefully examined, in order if possible to discover some other injured part. No fuch injury was found; and it being impossible that he should remain in his present state, evacuation seemed to be his only chance, and therefore fourteen ounces more of blood were drawn from one of the temporal arteries, by which he fainted, and after by which he feemed to be somewhat easier.

For three days from this time he feemed to be considerably better; but on the twenty-first he was again in as much pain as ever, and the fore again begun to put on a bad aspect.

The benefit which he had once already received from phlebotomy had been manifest; and as his pulse was well able to bear it again, the temporal arteries were again opened, and he was bled till his pulse failed fo much and fo fuddenly that I was not a little alarmed. By proper care he was brought to himself, and I had no other trouble during his cure than what proceeded from his extreme weakness, which the bark foon removed.

Although

Although this man may very justly be faid to have been faved by the frequent repetition of phlebotomy, yet as matter was beginning to be formed on the surface of the dura mater, and as such matter could have no outlet whereby to escape, it is very clear, that unless the cranium had been perforated, he must have perished.

C A S E XIX.

HE driver of a post-chaise was thrown from his horse near to Ware in Hertfordshire, and struck his head against what they call a stepping stone in a wash-way. He was stunned by the blow, and carried into a public house; but in half an hour's time found himself so well as to be able to carry the chaise to the place he was going to, which was just by. The next day, finding himself perfectly well, he went to work again, and continued to do so for six days. On the seventh, he sound himself sick, vomited twice, and had a kind of fainting sit sollowed by a great pain in his head, and some degree of sever. From the hardship

hardship and the irregular manner of these people's living, his complaints were supposed to be owing to cold, and to intemperance, and he was treated accordingly: but on the ninth day, a tumor appearing on that part of his head which had received the blow, a furgeon examined it, and upon opening the tumefied part, found a fiffure running diagonally across the whole parietal bone. The next day he was brought to St. Bartholomew's hospital. His skin was hot, his pulse hard and quick, and he complained that his head felt as if it was fqueezed between two trenchers. The whole fissure being brought into view, the trephine was applied three times along the track of it; from each perforation a quantity of matter was discharged, and under each the dura mater was much altered. All possible care was taken of him, but to no purpose: every day produced an exasperation of his symptoms. On the fourteenth he became paralytic on one fide, and on the fixteenth funk into a state of perfect insensibility, and toward evening died. The whole internal surface of the left Vol. I.

left parietal and temporal bones was detached from the dura mater, and covered a large quantity of matter.

C A S E XX.

Bricklayer's labourer was knocked down by the fall of a large heavy pantile, which made a large wound in the scalp, and broke the skull. The fracture began in the left parietal bone, and traverfing the coronal future, ran about an inch in the os frontale.

He was foon brought to the hospital, where the scalp was immediately removed, fo as to make way for the trephine; which instrument was applied on each fide of the future, in fuch manner as to comprehend the fracture in each application of it.

The dura mater was found to be uninjured; there was neither extravasation, nor any other mark of mischief. The patient was freely and repeatedly let blood, kept to a proper regimen, and prescribed for by the physician. In two months he was dif-

charged

charged perfectly well, and had not during his cure one fingle bad fymptom.

It may very reasonably be remarked, that this was one of those cases which would have done well without the operation, which I am much inclined to believe: but does not this case, as well as many others of like fort, prove also, that the laying bare the uninjured dura mater is not a matter of fuch hazard, as some have supposed it to be?

C A S E XXI.

Girl about nine years old fell from the top of a pretty high hayrick at Islington, and pitched with her head on the ground, which was hard and dry. She was carried home bleeding freely from a wound on one fide of the upper part of the head, and a furgeon in the neighbourhood examining her, found that her skull was broken; upon which she was brought to the hospital. The fracture was detected; it began in one parietal bone, and paffing the future ended in the other, making a course of about three inches 0 2

inches in all. It was open, and blood difcharged through it.

The trephine was applied to it on each bone; the dura mater was not hurt. She had neither fickness, stupor, pain, nor fever, and got well without any trouble; not even any exfoliation from the bare cranium.

The fame remarks as were applicable to the foregoing case are, perhaps, equally so to this.

C A S E XXII.

Farrier's fervant received a blow from the foot of a horse which he was shoeing. The blow knocked him down, and bereaved him of fense. He lived near Smithfield, and was brought to the hospital fenfeless.

I faw him in less than half an hour, and found him to all appearance well, his fenfes perfectly recovered, and no remains of the injury visible, fave a small bruise on his forehead. A discutient cerate was applied to the bruise, he was let blood, a purge was ordered ordered for the next day, and he was advised to keep very quiet.

On the third day he was perfectly well, had no general complaint, and the bruife on his forehead was what is commonly called black and blue.

He continued well until the evening of the seventh day, in which he complained of being faint, chilly, and uneasy in his head, particularly his forehead. The following night he was restless, and in the morning was fick and giddy, and had no appetite. His pulse was very little risen; however twelve ounces of blood were taken from his arm, and he was ordered to take the fal abfinth. mixture fextis horis, and keep in bed. The ninth and tenth days were passed in much the fame manner; but on the eleventh his fever rose high, and the part of his forehead which had received the blow became fwollen and tender. On the thirteenth the tumefied part palpably contained a fluid, and was therefore opened. A fracture of about two inches in length was discovered, running from just above the frontal finus upward. The trephine was applied in the most 0 3

most depending part, and matter found between the membrane and bone. The day after this operation, finding his pulse to be full and hard, I bled him so freely that he swooned, and was some minutes before he recovered. That night he passed much easier; and although the discharge of matter was considerable for some time, yet, by proper care and due management, both physical and chirurgical, he got well.

I will not affert it to be a general fact, but as far as my own experience and observation go, I think that I have seen more patients get well, whose injuries have been in or under the frontal bone, than any other bones of the cranium. If this should be found to be generally true, may not the reason be worth enquiring into?

C A S E XXIII.

A Lad about seventeen, the son of a plasterer, was at work with his father at the mansion-house, and fell from a scaffold a considerable height. He lay senseless for some

fome minutes, but in a little time was fo much recovered as to walk. On the left fide of his head was a small bruise, which gave him little or no pain. He had no fymptoms which indicated that he had fuftained any mischief; and after having staid at home a day or two at the persuasion of his mother, he returned to his business. On the ninth day from that of his fall, he was feized with a violent shooting pain in his head, was fick, and had a kind of convulfive fit.

As it was not supposed that his fall had any share in that attack, no notice was taken of it; a few ounces of blood were drawn from his arm, and the apothecary who had the care of him gave him some of those medicines that are called nervous.

His head-ach, fever, and watching, continued without remission for several days, and at the end of three weeks he died, paralytic on one fide, and convulsed on the other.

A fmall fwelling having appeared on his head three or four days before his death, his 0 4

his father defired me to come and look at it, after that event had happened.

The pericranium was separated from the left parietal bone quite across, by means of a fracture which traversed the length of the whole bone. A quantity of matter was lodged between the inner surface of the said bone and the outer one of the dura mater, and a smaller collection of matter was also found between that membrane and the pia mater.

C A S E XXIV.

Young man about twenty-two was brought into St. Bartholomew's hof-pital, confiderably hurt by a fall from a high scaffold.

The radius of his right arm was broken about its middle; the tibia and fibula of his left leg were both broken, and one or two of his ribs.

By proper care, in about five weeks, he was so well as to be permitted to get out of bed. The first day of his rising he complained of being sick and giddy, which was imputed

imputed to weakness and confinement, and therefore difregarded. For three or four days after this period he complained of constant pain in his head, got no sleep, and. was constantly feverish. As he had never made any complaint of his head, nor had apparently fustained any injury on that part, Mr. Nourse (whose patient he was) could not suspect any, and therefore contented himself with the common antiphlogistic regimen. At the end of the fixth week, he complained that his head was painful to the touch; and the day after he had made this complaint, he had a fevere rigor, which lasted half an hour. On the twenty-ninth day, a fwelling, palpably containing a fluid, appeared on the fide of his head. Mr. · Nourse opened it, and found a fracture of the parietal bone three inches long at least, through which matter issued freely. The trephine was applied, a large quantity of matter was discharged, and the dura mater was found floughy; under which floughy part was another collection of matter between the membranes, and under this latter abscess, the brain was considerably difcoloured.

coloured. He died on the fiftieth day from that of his fall.

C A S E XXV.

A Boy, belonging to a horse-dealer in Smithfield, was thrown from a horse, with great violence, against one of the sheeppens. He had a large wound and a fracture, which began about the middle of the frontal bone, and passing the coronal suture, ended in the right parietal:

A trephine was fet on the fracture in the frontal bone, and a small quantity of grumous blood discharged from between the cranium and dura mater. All that day and night he continued senseles; but the next day, by means of a second plentiful bleeding, he recovered his senses. To render every thing (as I hoped) secure, a small trephine was applied on the other side of the suture, which seemed to comprehend all the breach made in the parietal bone.

For nine days from this time every thing looked well, and the boy was free from complaint; but on the twelfth from the accident, he complained of being much out

of order; and the next day the fore looked ill, and a thin gleet was discharged from the dura mater through the lint, which now stuck fast to it, instead of coming off easily as usual, and covered with good matter.

For three days from this time, both the boy and fore remained in much the fame state. On the seventeenth, in dressing him, I observed a spongy kind of papilla on one part of the fore, which was very tender to the touch, and from which was discharged, upon pressure, a thin sanious kind of sluid: by means of a probe passed through this papilla, I discovered a finus with bare bone its whole length: the division of this detected a capillary fissure, of at least two inches in length. A trephine was fet on it, and the dura mater was found discoloured, and with matter on its surface. By means of free evacuation at first, and as free use of the bark afterwards, this patient got well.

C A S E XXVI.

WO female inhabitants of St. Giles's got drunk together, and quarrelled; one of them threw a stool at the other, and knocked

knocked her down. The edge of the stool cut through the scalp, and broke the left parietal bone. The fracture ran from the middle of the bone as far as the fagittal future. The girl was dreffed that night by fomebody in her neighbourhood, and was brought the next morning to the hospital. As she had no bad symptom of any kind, the operation was deferred, and she went on very well for a week; at the end of which time she began to complain in such manner, and her fore bore fuch an aspect, that I thought there must be mischief under the cranium. A trephine was fet on the fracture; the dura mater was found floughy and purulent. She was bled again freely, and took proper medicines. On the fifteenth day she had a shivering, and after it a very brisk fever. On the seventeenth she was worse in every respect. On the eighteenth a tumor appeared on the other fide of the head. This was opened, and a fiffure difcovered in the right os parietale. A trephine was fet on this fiffure, and a discharge given to a large quantity of matter. Every thing that

that could be done for her was done; but on the twenty-third day she died.

The dura mater was separated from both the parietal bones, and matter found in large quantity under each.

It was for many years a generally received opinion, that one use of the sutures of the cranium was, to prevent the passage of a fracture from one of the bones to another.

This purpose they may undoubtedly have often accidentally served; but that they are generally incapable of fo doing, manifold experience evinces. Fractures are often feen to pass regularly through a suture, from one bone to the adjoining, without any discontinuation or impediment. This is a fact which ought, by writers and lecturers, to be constantly inculcated, as an inattention to it may be of very bad consequence to individuals: for the practitioner who supposes that a future will certainly, or not unfrequently, set bounds to a fracture, will, when he has traced fuch a kind of breach in one bone as far as the future into which it may happen to run, not think it at all neceffary cessary to go farther and examine the adjoining bone.

A suspicion of the stricter adhesion of the dura mater to the skull at the places of these futures than every where else, the fituation of what are called finuses immediately under the futures, and a fear that either high and dangerous inflammation must follow the violent detachment of a part of them, or that an unrestrainable and fatal hæmorrhage must ensue from a breach of those vessels which pass from the finuses through the sutures, have deterred most of our ancestors from meddling with them, and induced them to deliver down to us frequent prohibitions against the application of perforating instruments upon them. Neither of these apprehensions are founded in fact, or in strict truth. The separation of the skull from the longitudinal finus is not attended necessarily with any kind or degree of inflammation peculiar to itself, or more than any other part of the dura mater; nor is the laceration or breach of the communicating vessels between this finus and the future which covers it, necessarily followed by any such degree of hæmorrhage as to prove hazardous or alarming; as I have more than once experienced.

A perforating instrument most certainly ought not wantonly or unnecessarily to be fet on this part; and this for a reason not drawn from any peculiar hazard attending fuch operation. The larger fize, and greater number of vessels here than in other parts of the bone, will certainly cause such a degree of bleeding, or hæmorrhage, as though easily restrainable when the piece of bone is removed, may yet, in the act of perforation, confiderably embarrafs and perplex a young operator: it will therefore behove him, in general, to avoid comprehending the future within his faw; but still it is right that he should know, that when particular circumstances render it absolutely necessary, such thing may be done very confistently with his patient's fafety. Not only a part of the fagittal suture, covering the longitudinal finus, may be removed with a trephine, if necessary, and no hazard be incurred from the breach of the attaching vessels; but a wound of the finus itself is by no means necessarily

necessarily attended with an unrestrainable or fatal hæmorrhage.

The very writers themselves, who are so apprehensive of a wound of this part, forget the relations they every now and then give us of fragments of broken bone safely extracted from it.

A mistake concerning the nature of the sinuses was (I suppose) the foundation of these apprehensions. The idea which most of our ancestors had of the motion of the dura mater induced them to believe that, as the sinuses were composed of this membrane, a wound made in them, like a wound in an arterial tube, could hardly re-unite. It is now universally known, that they are merely venal, and that there is no such impediment to the immediate coalescence of a wound in them, when it may happen to be accidentally inslicted.

C A S E XXVII.

A Boy about eight years old, the son of a Jew merchant in the city, received a blow on his head with a stick from

his tutor. The stroke made him giddy for a few minutes; but as no blood was shed, and the pain soon ceased, he concealed it till it was discovered by his barber that his head was swollen in that part. In the middle of the top of his head was a tumor, about the size of a common walnut: it was indolent, had a dull kind of pulsation, and palpably contained a sluid.

Mr. Serjeant Amyand and Mr. Shipton were joined with me. In their presence I divided the tumor with a knife, and let out a quantity of fluid venal blood. When as much had been discharged as the tumor might be supposed to have contained, we were surprised to find the blood still continue to flow, plainly not from the wounded scalp, but from the bottom of the cavity.

Upon examination, it was found that the fagittal suture was broken, that a portion of the fracture was forced into the sinus, and that the blood issued by the sides of this fragment.

Extraction of this fragment was attempted, but to no purpose. By the direction of the consultants, I made a small perforation

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on one fide of the future; but when that was done, the point of the elevator could not be so introduced as to get the broken piece out. The trephine was then applied on the other fide of the future, and to the same effect, or rather no effect. The fragment was only capable of being extracted as it had gone in. At last, after much deliberation and conversation about the hazard of wounding a finus, (which was indeed already wounded by the broken bone) it was agreed to fet a trephine on the future, in fuch manner that the whole furface should be comprehended within its circle. This was done; but when the elevator was applied, the piece fawed came out in fragments, and left the one portion which had pierced the finus still sticking in it. We were then necessitated to lay hold of it and extract it with a pair of forceps. A flux of blood followed, but by the application of a small dosfil of dry lint, held on for a few minutes, it ceased, and never recurred. The patient is alive at the time of my writing this.

C A S E XXVIII.

A Girl about fixteen was knocked down by her mother with an iron poker of confiderable weight; the latter immediately ran away, and the former was brought fenfeless to the hospital. She had a large wound on the top of her head, with a confiderable fracture of the fagittal suture. The broken pieces were so large, and so loose, as to be easily removeable without any perforation. When they were taken away, the longitudinal sinus was left bare, at least two inches in length; but no hæmorrhage followed the removal of the fragments.

For three days she was bled twice a day, from one part or other of her, and stools were procured in such manner as was possible, but to no purpose; she still remained perfectly and absolutely senseless. On the fifth day, finding her still in the same state, and verily believing that nothing in art could at all serve her, I made an opening with a lancet into the longitudinal sinus, and suffered the blood to run off, until her

countenance, which was much flushed, be came pale, and her pulse, which till no had been full and strong, though labouring faultered confiderably; in short, till st shewed as much as a senseless person coul the marks of a deliquium from inanition I then put a bit of lint on the orifice, an ordered the nurse to keep her finger light on it until I had visited the rest of the hous When I returned, the part shewed no di position to bleed again, nor did it ever afte That afternoon she opened her eyes ar moved her arms, and the next morning w fenfible enough to ask for drink. She r tained her senses for several days, but a fev coming on, she became delirious and con vulsed, and died so on the seventeenth d from that of her admission into the hospita

Upon examination, after death, a confiderable abscess was found on the surfactor of the brain, on one side of the falcifor process of the dura mater.

I should be very forry to be so misunderstood, as to have it conceived that I have related these cases with a view to encoura

the opening of a longitudinal finus; that is far from my intention; I only mean, by adducing these instances, to prove that our fears of irremediable mischief from such wounds, whether accidentally or artificially inflicted, are not well grounded; and that we may, in some desperate cases, have recourse to such means as have been supposed to be either impracticable or unwarrantable. A furgeon should ever be cautious; but illgrounded apprehensions will necessarily prevent improvements, and hinder us in some cases from attempting what may prove beneficial to mankind. Had every successor to Hippocrates been of his opinion, the operation of lithotomy had never arrived at its present state of perfection, and mankind had been suffered to languish under, and be destroyed by, a most tedious as well as excruciating malady.

S E C T. V.

Fractures of the Cranium with Depression.

CIMPLE fractures of the skull, or those in which the parts of the broken bone are not depressed from their situation, differ from P 3

from what are called fisfures, only in the distance of the edges of the breach from each other. When the separation is confiderable it is called a fracture, when it is very fine and small it is called a fissure. The chirurgical intention and requifite treatment is the same in each, viz. to procure a dif charge for any fluid which may be extravafated in present, and to guard against the formation or confinement of matter in future. But in fractures attended with depression, the intentions are more. In these the depressed parts to be elevated, and such as are so separated as to be incapable of reunion, or of being brought to lie properly and without pressing on the brain, are to be totally removed.

These circumstances are peculiar to a depressed fracture; but although they are peculiar, they must not be considered as sole, but as additional to all those which have been mentioned at large under the head of simple fracture: commotion, extravasation, inflammation, suppuration, and every ill which can attend on or be found in the latter, are to be met with in the former,

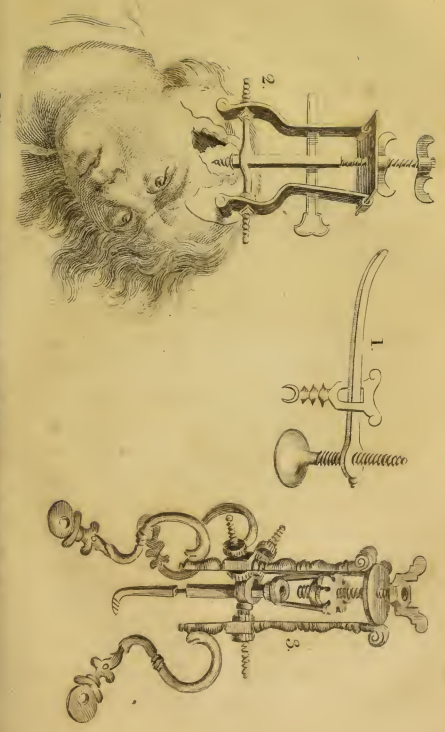
and will require the same method of treatment.

To free the brain from pressure, and to provide a free discharge for blood or lymph at present, or for matter in future, by elevating the depressed pieces, and by removing fuch as were loofe, was as well known to the antients to be the proper curative intentions, as they can be to us; but the means which they made use of in order to accomplish these ends were somewhat different to what are now used, and laboured under some inconveniences which later practitioners have corrected. This difference it may be worth while to enquire into.

Most of the attempts made by our ancestors, for the elevation of depressed parts of the cranium, were made by the application of instruments to the parts so depressed. This was a palpable imperfection, to fay no more of it; but this was not all; for the instruments which they made use of on these occasions were not only to be fastened to the depressed part of the bone, but required also fome degree of force to be used in fastening

P 4

them to such part. The troclea tripes, the troclea bipes, and all the pieces of machinery defigned by Albucasis, Guido, Andreas a Cruce, Fabritius ab Aquapendente, Paré, and Scultetus, as well as those delineated by Hildanus and Peter Paaw, are proofs of this: they all require a perforation to be made in the depressed piece, either by or for the fcrew with which it is to be elevated. Now, not to mention that most of these instruments were so complex as to render them extremely awkward and unmanageable, it is obvious, that by the application of any of them to the depressed pieces, (especially if they were loose) all the ills arising from pressure made on the parts underneath must be increased; and that in many cases they could not be used at all. Celsus has indeed directed the meningophylax to be used as an elevator; which instrument differs but little from the elevator used at present, either in form or manner of application; but then the opening through which it is to be introduced is to be made either with the terebra or the cyclifcos, the inconveniences of which have already been remarked. In short, all the objection



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jections which the old perforating instruments were liable to in simple undepressed fractures being of still greater force in fractures with depression, and the application of any kind of instrument whatever to the outer surface of a depressed or loose piece of skull being palpably wrong, and liable to hazard, the present practitioners are certainly vindicable in having laid them all afide, and in having endeavoured to accomplish the same end by means which are less hazardous and less operose. The trephine is (as I have before observed) the only perforating instrument used by the best of the present practitioners in England; with this, an opening is made in the found undepressed part of the cranium, and through fuch opening an instrument called from its use an elevator is introduced. This perforation should either comprehend the border of the fracture where that is possible, or if that cannot conveniently be done, should be made as near to it as possible, for reasons too obvious to need recital. What number of perforations may be necessary can only be determined by the particular circumstances of each individual case; all the intentions which may arise from extravasation of sluid, or probability of suppuration, as well as those from the depression of bone, must be fulfilled, or the work will be left impersect, and little chance of good will attend it.

When the whole disease seems to consist in the mere depression of the bone, and what fymptoms attend feem to proceed from that alone, the elevation of fuch portion may procure immediate remission of such symptoms, and afford a reasonable prospect of fuccess. But as the injury is not always of fo fimple a nature, as other parts are fo frequently hurt and other mischief done by fuch great violence, the remission, or difappearance of fuch fymptoms as arise merely from such pressure, cannot be a sufficient warrant, either for promising or for expecting fuccess. The dura mater under the depressed piece, or even in another part of the head, may have been so hurt as to become inflamed, and to suppurate; the symptoms of which will not appear immediately, nor in general until some time is past: but however late they may come on, they will not therefore be the less certain or the less hazardous. The early attack of those which are caused by extravasated fluid or depressed bone, do by no means preclude the later accession of such as arise from inflammation and putrefaction. The depressed piece of bone does most certainly require our immediate help, but the affistance lent to that, however proper and effectual, does not render it at all less necessary to guard against such ill as may most reasonably be expected to proceed from violence fustained by the parts underneath. A blow, which has been fufficient to break and depress a portion of the skull, very frequently does such damage to the tender vessels which communicate between that bone and the meninges, as to be the cause of much more, as well as greater ill, than what is deducible from the mere fracture; and consequently, although the elevation of the bone is one very necessary part of the surgeon's business in these cases, yet it is very far from being all that he has to do. All the ills which may be apprehended from every other possible effect of fuch violences, are to be feared and guarded against, and that full as much in the the fracture with depression, as in that without.

This is a part of practice which ought to be very carefully attended to. The generality of writers have contented themselves with directing us to raise up the depressed parts, and thereby to endeavour to remove such symptoms as are caused by the mere pressure which the bone makes on the brain; but have either totally neglected, or very slightly passed over, what is of sull as much consequence to the patient; I mean the injury which is most frequently done to the membranes of the brain, and which, if neglected, will certainly produce that sever, and those symptoms which so often bassle the whole power of medicine.

The combination of different ill effects, proceeding from the same primary violence, and concurring in the same subject, together with the great difficulty of distinguishing them from each other, is one of the principal causes of that perplexing uncertainty attending wounds of the head. When one cause of bad symptoms has been removed, another, or even several others, may still

remain,

remain, each of which fingly may be fufficient to destroy the patient; and therefore, although the means first made use of may have been fuch as have been pointed out by the earliest and most alarming symptoms, and extremely proper for the relief of fuch complaint, had it been the only one the patient laboured under, yet in the case of a complication, by not being sufficient to answer every requisite intention, they very often answer none, at least not effectually; and producing only a temporary and partial relief, prove a greater aggravation of our disappointment.

This every practitioner should know, and this the friends of every patient should be made acquainted with, lest the former, being deceived by an appearance of amendment, be induced to promise what it will not be in his power to perform; and the latter, having had their hopes exalted, should be the more severely hurt by their disappointment.

If the fracture be but Imall, the depression little, and the force with which it was produced not great, the elevator introduced through through the perforation may be sufficient to set it to rights; and if there be no urgent symptoms, nor any mischief done to the internal parts, may be sufficient for all purposes. But if the force was great, if the symptoms are immediate and pressing, if the fracture runs in a form inclined to a circular one, or if the depressed piece be cracked all round, the best and safest way is to remove the whole or greater part of the portion so depressed and circumscribed.

To those who are unused to things of this sort, so large an opening as such method of acting must make will have a very tremendous appearance; and they may be inclined to suspect much hazard and inconvenience from laying bare so large a portion of the dura mater; but let all such remember, that however large the quantity of membrane may be which shall be thus denuded by the operation, yet the same quantity at least, most probably a much larger, would, in all likelihood, become inflamed, and generate matter on its surface; which matter, for want of a timely, ready, and sufficient outlet, would do considerably

more

more mischief than the mere detection of the said membrane can do.

In cases where the broken pieces of a depressed fracture are widely separated from each other, and fome of them a good deal loosened, the expediency and the propriety of removing fuch pieces is acknowledged by every body; but few people attend to the reason, or enquire why such practice is just and proper; if they did, they would also see that the free removal of bone was equally proper in the case of great violence, as in that of loosened or widely separated pieces. In the latter, the broken parts are removed, because their re-union with the rest of the cranium, and the preservation of the attachment of the dura mater to the inner surface of them, is thought impossible, or at least highly improbable; and that therefore they must be in the way, and hinder the free discharge of matter from the suppurating membrane. And is not the fame inconvenience full as likely to attend the former? Is it the violence done to the bone, and through it to the membrane, which causes the inflammation and suppuraof the broken part? If it be the former (as it most undoubtedly must be) the same precautions, the same method of treatment must be equally necessary in the one as it the other; the reasons, the intentions as the same in each, and if the conduct be not the same, the patient will suffer.

The peculiar circumstances of each indi vidual case must furnish direction to the practitioner for his particular conduct. Rule to be laid down by a writer on fuch fubje can be only general. The parts which as depressed must be elevated, such as are loo. and cannot be brought to lie even, fuch a cannot be prevented from pressing on th membrane, or fuch as wound or irritate i must at all events be taken away; the fre discharge of blood or lymph, in presen and of matter in future, must be provide for, and therefore every symptom and ap pearance must carefully and early be a tended to, lest the most proper opportunis of giving affistance be not embraced.

The circumstances just mentioned are suc as cannot be neglected but at the risque the patient, and therefore the prohibitions which our forefathers have delivered down to us, with regard to the parts of the skull on which they fay we ought not at any rate to apply our perforating instruments, must be received with fome limitation.

The places forbidden as improper are, the futures, the lower part of the os occipitale, the offa temporum, and that part of the os frontale where the finuses are fituated.

That a trephine may without hazard be applied on a future, I have already faid. When it may with equal utility be fet on any other part, the futures should undoubtedly be avoided, and that for a good reason, exclusive of any peculiar hazard: but that part of a future may (the cafe requiring it) be fafely removed, is true beyond all doubt. That many of the old practitioners were very apprehensive of mischief from hence, is not to be wondered at by any body who confiders their idea of the nature of the subjacent sinuses, and the strange unmanageable instruments with which they operated. Not that there are VOL. I. wanting

wanting old writers who have held th doctrine of operating on a future, whe necessary, very defensible, among whor is J. Baptist. Cortesius.

Perforation of the temporal bones ha been forbid, both on account of the arter and the muscle which are on its surface unrestrainable hæmorrhage having bee dreaded from the one, and fatal convulfic from the other: but experience may con vince us, that neither of these appreher fions are strictly just. The temporal arter when divided, is often capable of being restrained by compression, and always b ligature; and that fatal convulsion, which is vulgarly called the locked jaw, though it produces one of its most striking ar most visible effects on these muscles, is n necessarily produced by a wound of eith of them, more than by a wound of an other. In short, the upper part of the temporal bones may be laid bare, if n cessary, by an incision made through the muscles covering them; and may also perforated. Such operation does not in deed often prove successful; but the failu

of fuccess does not proceed from the nature of the parts operated upon, but from a circumstance of much more consequence, and generally without remedy; which is, that in these fractures the breach is most commonly continued on to the basis of the skull, and is also most frequently attended by a large extravafation within or under the brain and cerebellum.*

When the depressed parts have been raifed up, the loofe ones removed, extravafated fluid discharged, the brain freed from pressure, and way made for the free exit of whatever may be formed or collected, the bare dura mater should be dressed as easily and lightly as possible. Our ancestors had a multiplicity of medicaments, which they used upon these occasions, and were very precife in fuiting them to the different states (as they called them) of the fore and membrane. They were also very

^{*} Whoever will examine the disposition of the temporal muscle will see, that its aponeurosis covers a very confiderable part of the inferior border of the os parietale; and confequently, that fuch part of the bone can never be laid bare without a division or removal of a part of the faid aponeurotic expansion.

exact in making and applying those piece of linen or of filk, called findons, which they used to imbue with the said remedies and dress the bare dura mater with. I hav taken no notice of either, because I veril believe that the majority of the forme were absolutely useless, and that the ver exact application of the latter was prejudi cial, by confining, in some degree, who ought to be discharged with the utmo

Wounds of the brain, among writers o this subject, have also generally made distinct chapter; but the treatment them is so very little different from tho which have been already related, that the may fairly be comprehended under the

The brain is wounded either by the in strument or body whereby the skull broken, or by broken parts of the cranium foreign bodies also, such as bullets, spli ters, parts of weapons, wadding of fir arms, &c. are sometimes lodged in it; b let the wound or fracture be what it may or whatever other circumstances may ha pen to attend, the chirurgic treatment is short and plain, viz. to remove all such parts of the broken skull, as may press, wound, or irritate the brain, or its membranes; to take away all such extraneous bodies, as can easily, and without violence be got at and extracted; and to make such an opening, as may most conveniently serve the purpose of discharging blood, serum or matter, either in present or in suture. When all these things have been done, and the patient has been put under a proper regimen, both of diet and medicine, the surgeon has done his duty, and may say with Mr. Pope,

"Thus far was right; the rest we leave to heaven."

For with regard to the dressings proper in these cases, they are not at all different from those which ought to be used, where neither the brain nor its meninges are hurt. They should be soft, light, and not consist of any thing greasy, or which can possibly irritate or inslame; nor should they be applied in such manner or quantity as to press or obstruct the free discharge of sluids of any kind. Soft dry lint is perhaps

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equal to any or all others. In the chi rurgical writers are to be found a grea many formulæ, but whoever places con fidence in them, for any supposed meri of their own, will find himfelf much dif appointed.

I cannot quit this subject, without making a short remark on the bandage most frequently advised, and used i wounds of the head.

In all the writers on the subject of fascia are to be found descriptions and delinea tions of those which are said to be more proper for the head. On paper they ar neat and elegant, in the application the require a small degree of practice and dex terity, and when applied nicely may import on the ignorant, and on those who hav not feen much of, or reflected much o their inconvenience. They press, hear and painfully confine the head, even whe applied in the best and most ingeniou manner; and when put on awkwardly o negligently are still more troublesome, an less serviceable. All that can ever possibl be wanted in these cases from bandage must be, merely to keep the dressings in their place without any degree of confinement or pressure; and this purpose will always be better accomplished by a loose cotton or yarn night-cap, than by the nicest and most elaborate bandage that ever was invented.*

C A S E XXIX.

A Girl about fifteen years old, croffing Smithfield on a market-day, was toffed by an ox, and fell with her head on

* On this subject I was very glad to find so very good a judge as Oribasius of the same opinion.

"Hæc autem omnia non fasciis continentur, propter pondus, sed velamento, ut cohibeantur, neque cerebri membrana gravatur; ac velamenti media pars, quæ terebrato respondet, sorfice exciditur, ut apertum siat, atque in illud spatium lana mollis, in extremis constricta, duplex inditur," &c.

"Plerique omnes non alia vinctura terebratos deligant; fed fola redimiculi circumductione contenti fint. Quinetiam ipfa quoque ulcera extra terebrationem, quoad
feri potest, conari debemus sine fasciis curare; non modo
quia gravantur compressis iis quæ sub vinculis imposita
faciunt, verum etiam quia plus quam par est califaciunt. Etenim quod in aliis partibus vinctura, id in
capite positio præstabit, ideo deligare supervacancum
crit."

Q 4 the

the flat stones within the posts. As he dress was mean, and nobody knew any thir of her, she was brought senseless into the hospital. She had a large bruise on the right fide of her head, through which plainly felt a fracture with depression. The scalp being removed from that part, tl fracture was found to be large, and the de pression considerable; it traversed the parietale from before backward, in i middle part between the fagittal and ten poral futures, and the depression was of the upper part of the bone. I applied a tr phine on the inferior and undepressed par and by means of an elevator raised th whole to a perfect equality. Her her was dreffed lightly, and fixteen ounces blood were taken from her. She passed the following night very unquietly, and the next morning was still senseless. She w again freely bled, and a purge was give which foon operated. On the third da her pulse admitting, and her circumstance requiring it, she was bled again. On the fourth day she became sensible, and on the fifth was furprifingly well. She remain

fo until the ninth, on the evening of which she complained of head-ach, sickness and giddiness. She was again let blood, and put under the direction of the physician, who ordered some medicines for her. From the ninth to the thirteenth day she remained much the fame, that is to fay, feverish, and complaining of heat, thirst, head-ach, and watching. On the fourteenth she had a fevere rigor, and the fore on the scalp as well as the denuded dura mater wore a very bad aspect. From this time she became daily worse and worse, in every respect; and on the twentieth day from that of the accident, she died, having been terribly shaken by spasms for several hours.

All the internal furface of the os parietale above the fracture was detached from the dura mater, and covered with matter, which could not obtain free discharge at the perforation, the membrane being inflamed and thrust up tight against it.

I will not pretend to affert, that repeated perforation of the upper part of the bone would would have preserved her; but I must say as the case turned out, it would have been her best, if not her only chance; and that if I had known at that time as much of these cases as I think I have since learned I should certainly have taken away the greatest part, if not the whole of what has been depressed.

C A S E XXX.

And hastily through London, was thrown from his horse, and struck his fore head against a sharp stone. There was considerable wound on the scalp, and fracture, with depression of the os frontale. The man was perfectly deprived of sense the bone was considerably depressed, and large quantity of blood issued from under neath the depressed part. A trephine was applied on the undepressed part, and the elevation accomplished; he was let blook freely, and dressed lightly. On the second and third days he was let blood again.

the fourth he recovered his fenses, and from that day to the ninth seemed to go on well. On the ninth in the evening he complained of pain and laffitude, and was ill that night and all the next day. On the eleventh he was worse, and (to use his own words) faid, his brains were bound round with a fillet; like a collar of brawn. His pulse was hard, frequent, and jarring, his skin hot, and he got no sleep at all. As the man was evidently and hastily getting into a hazardous state, I was determined to try what a free removal of bone would do; and with a large trephine took away almost the whole of what had been depressed. The dura mater was not purulent, but dull in colour, and smeared over with what Morgagni says, is gelatinis instar.

He was again and again let blood, as his pulse would bear, and the physician ordered proper medicines for him. For four days from this time he continued much the same, but after that every thing changed for the better; he took the cortex freely, and in about three months was discharged well.

As I would not pretend to affert, th removal of more bone would have prove fuccessful in the preceding case, so neith will I say that the recovery of this ma was owing to it. I can only fay, I veri believe both, and that I am forry I did n make the same experiment in both. The cases were materially similar; and the analogical is the only method we have reasoning on subjects like this, wherein w cannot have demonstration.

C A S E XXXI.

Boy about fourteen years old, fo lowing a led horse, was desired the fervant, in whose hand the horse wa to strike him; the boy did so, and r ceived a blow from one of the horse heels, which brought him to the groun fenseless. He had on the upper and midd part of his forehead a large wound, which disclosed a considerable fracture, with d

The fracture ran nearly in a transver direction across the bone, and the depre

fion was of the upper part. A trephine was applied, an elevator introduced, and the depressed part of the bone with some difficulty made to lie even. The head was dreffed lightly, and the boy was let blood largely. He continued fenfeless all that night, was let blood twice the next day, and had a purge and a glyster. On the fourth day he shewed some figns of sense; and in two more, being again let blood and kept very low, was quite sensible. From this day until the fourteenth, every circumstance was promising, but on that day he again became ill; his pulse from this time was hard and quick, and, in short, he had for three or four days all the symptoms of mischief under the cranium. On the nineteenth I made a large perforation in that part of the bone which had been depressed and elevated, and gave discharge to a very large quantity of offensive matter. On the twenty-second he became delirious and convulsed, and on the twenty-third died.

I removed all the upper part of the cranium, and found the dura mater altered in colour, and separated from the whole frontal bone, from the fracture quite us to the sagittal suture; and under the said membrane, matter to the quantity of about half an ounce.

C A S E XXXII.

by a very ingenious practitioner fome distance from London, and may among others of like fort, serve to prove that it is not merely the formation of may ter between the skull and dura mater, but also the confinement of it there, which are the joint causes of the bad symptom and of the hazard.

A boy fell from a cart loaded high with hay, and pitched perpendicularly on head. The blow stunned him for a feminutes, but he soon got up again, sa he was not hurt, and walked home with the cart.

As he made no complaint at home, he master took no farther notice of his fall

and the boy followed his daily labour in the farm-yard.

At the end of a fortnight he came to my friend, and defired him to look at the fwelling on the upper part of the right fide of his head. The tumor appeared to be full of matter, and the furgeon divided the scalp, and let out a considerable quantity. He passed his finger in, in order to examine whether the cranium was bare or not, and was not a little aftonished to find it not only bare but confiderably broken. He removed the tumid portion of the scalp; and having so done, found the distinct pieces of bone so loose as to be taken away without any refistance, and so large as together to make nearly a third part of the parietal bone. The dura mater under them was clean, and well incarned.

The boy had no one bad fymptom from first to last, came to the surgeon's house every day to be dreffed, and was also in the farm-yard daily.

S E C T. VI.

Extravasation and Commotion.

Which proceed from fractures of the standard of the which are caused either by the extravasation of shur within its cavity, or by the concussion derangement of the substance of the brain whether we regard the difficulty under which a practitioner labours in forming judgment of the true nature of the case or the uncertainty, or the frequent satal of the event.

The shock which the head sometime receives by falls from on high, or strokes from ponderous bodies, does a infrequently cause a breach in some of the vessels, either of the brain or its meninger and thereby occasions extravasation of the strong that the stravasation may be the only complaint produced by the accident; or may be joined with, or added to, a fragiliar to the stravasation of the stravasation of the stravasation may be the only complaint produced by the accident; or may be joined with, or added to, a fragiliar to the stravasation of the stravasation of the stravasation may be the only complaint produced by the accident; or may be joined with, or added to, a fragiliar to the stravasation of the stravasation of the stravasation may be joined with, or added to, a fragiliar to the stravasation of the stravasation of the stravasation of the stravasation may be the only complaint produced by the accident; or may be joined with, or added to, a fragiliar to the stravasation of the stravasation of the stravasation may be joined with, or added to, a fragiliar to the stravasation of the stravasation may be joined with, or added to, a fragiliar to the stravasation of the stravasation may be joined with, or added to, a fragiliar to the stravasation of the stravasation

ture of the skull. But this is not all, for it may be produced not only when the cranium is unhurt by the blow, but even

when no violence of any kind has been

offered to or received by the head.

Vertigo, vomiting, stupidity, hæmorrhage, loss of sense and motion, either partial or total, are the symptoms of this
kind of mischief; sometimes one, or more,
sometimes all, in the same subject. These
symptoms, which are all easily accountable
for from extravasation of sluid, and unnatural pressure made on the brain and nerves,
are, as I have already at large remarked,
frequently mistaken as indications of a disease which, considered abstractedly, can
never cause them; I mean a simple undepressed fracture of the cranium: it may
be accompanied by them, but cannot
cause them.

When a fluid is extravasated in any confiderable quantity within the cavity of the cranium, if any bad symptoms are produced by it at all, they are, and must be, such as indicate pressure made on the brain and origin of the nerves; occasioning Vol. I.

thereby either disturbance or abolition the offices of fense and motion; and this different degree, according to the quanti kind, and fituation of the preffing flui and to these are sometimes added hæme rhage from the nose or ears. Thus far think, we may pronounce positively; I to our very frequent mortification we fir these are the only circumstances which fuch case we can depend upon, eve thing else which relates or belongs them being involved in a most perplexi obscurity. We not only have no certa infallible rule whereby to distinguish wl the preffing fluid is or where it is fituate but we are in many instances absolutely capable of knowing whether the fympto be occasioned by any sluid at all; for fragment of bone, broken off from t internal table of the cranium, and maki an equal degree of pressure, will produ exactly the same complaints.

Sometimes indeed the case is otherwing and, from concomitant appearances, true nature of the disease may with so degree of certainty be known; but the does not happen very often.

Ma

after

Many of our ancestors, when no fracture was discoverable in the cranium of a person labouring under fuch fymptoms as have been mentioned, in consequence of violence offered to the head, contented themfelves with calling the case a concussion; and although they had no very precise idea annexed to the term, yet they feldom went farther for a folution: like teeth and worms in infants, or like nerves in women, it satisfied ignorant enquirers. The cranium was not broken, the mischief was out of fight, most probably out of reach, and they had not often the curiofity or the anatomical judgment to examine after death into the real state of the case.

That a concussion or commotion of the substance of the brain is a circumstance which frequently happens, is a truth beyond all doubt; and that it is often the cause of death, is as true; but that many of the cases which, the skull being found not broken, have passed for concussions, have been really produced by very different causes, has often been incontestably proved by the examination of such persons' heads

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after death; where such extravasations of blood or lymph or both have been found as would fairly and rationally account, both for the symptoms, and for the event.

A concussion and an extravasation ar very distinct causes of mischief, though no always very distinguishable.

M. Le Dran, and others of the moder French writers, have made a very fenfible and just distinction between that kind and degree of loss of sense which arises from a mere commotion of the brain, and the which is caused by a mere extravasation in those instances in which the time of the attack or appearance of such symptoms and different or distinct. The loss of sense which immediately follows the violence say they, is most probably owing to a commotion; but that which comes on after a interval of time has past, is most probable caused by extravasation.

This distinction is certainly just an good, as far as it will go. That degree of abolition or diminution of sense, which immediately attends or follows the blow or fall, and goes off again without the affistance.

affistance of art, is in all probability occafioned by the sudden shake or temporary derangement of the contents of the head: and the same kind of symptoms recurring again some time after they had ceased, or not coming on until some time has passed from the receipt of the violence, do most probably proceed from the breach of a vessel within or upon the brain. But unluckily we have it not very often in our power to make this exact distinction. An extravalation is often made so immediately, and fo largely, at the instant of the accident, that all sense and motion are instantaneously lost, and never again return. And it also sometimes happens, that although an extravafation may possibly not have been made at the moment of the accident, and the first complaints may have been owing to commotion merely, yet a quantity of fluid having been shed from its proper vessels very soon after the accident, and producing its proper fymptoms, before those caused by the commotion have had time to go off, the similarity of the effects of each of these different causes is fuch, R 3

fuch, as to deprive us of all power of diftinguishing between the one and the other, or of determining with any tolerable precision to which of them such symptoms as remain are really owing.

When an extravalation of any kind is made, either upon or within the brain, is it be in such quantity, or so situated, as to diforder the economy or the animal, i always produces fuch diforder, by making an unnatural pressure on the parts where i lies. The nature and degree of the symptoms hereby produced are various and different in different persons, according to the kind, quantity, and fituation of the preffing fluid. Sometimes it is mere fluid blood fometimes blood in a state of coagulation fometimes it is a clear lymph, and at other blood and water are found mixed together each of these is found either simple o mixed in different fituations, that is, be tween the skull and dura mater, between the dura and pia mater, or in the natura cavities of the brain called its ventricles and fometimes, in cases of great violence they are found at the same time in all thes differen

different parts. Sometimes a considerable quantity is shed instantly, at the time of the accident; and fometimes the breach by which the effusion is made is so circumstanced, both as to nature and situation, that it is at first very small, and increases by faster or slower degrees. In the former, the fymptoms are generally immediate and urgent, and the extravasation is of the bloody kind; in the latter, they are frequently flight at first, appear after some little interval of time, increase gradually till they become urgent or fatal, and are in fuch case generally occasioned by extravafated lymph. So that although the immediate appearance of bad fymptoms does most certainly imply mischief of some kind or other, yet, on the other hand, no man ought to suppose his patient free from hazard, either because such symptoms do not shew themselves at first, or because they appear to be but flight: they which come on late, or appearing flight at first increase gradually, being full as much to be dreaded as to consequence, as the more immediately alarming ones; with this

R 4

material

material difference between them, that th one may be the consequence of a mere con cussion of the brain, and may by means of quietude and evacuation go quite off whereas, the other being most frequentl owing to an extravalation of lymph (though fometimes of blood also) withi the substance of the brain, are very seldor removed by art.

Extravafations of any kind, and whereve situated within the cranium, are very ha zardous, and much more frequently en fatally than happily; but confidered as rela tive to the art of furgery, that which con fifts of merely fluid blood fituated betwee the cranium and dura mater is certainly th best, as it is the nearest to the surface, an admits the greatest probability of being re lieved by perforation of the skull: grumou or coagulated blood, although in the fam fituation, by being most frequently adhe rent to the membrane, is not so readily dis charged as the preceding, and therefor more likely to prove destructive: and al those which are either under the meninges or within the cavities or substance of th brain

brain, as they are very feldom within our exact knowledge, so they are also generally beyond the reach of our art.

The method of treating people under these unhappy circumstances is somewhat different, according to the supposed or most probable nature of the complaint, and according to the fymptoms and appearances which it produces, or which accompany it. When the fymptoms which imply a preffure made on the brain or nerves have been. occasioned merely by a shake or concussion, and neither blow nor other external violence has been offered to or received by the head, we have no rule whereby to form any other than a general opinion; no mark which can point out to us, either the precise nature of the disease, or its particular situation; consequently we have no direction from what part of the head to remove the scalp, or where to apply a perforating instrument, and therefore no authority for perforating at all. In this case, the only chance of relief is from phlebotomy and an open belly; by which we may hope so to lessen the quantity of the circulating fluids as to affist

affist nature in the diffipation or absorption of what has been extravafated. This is ar effect which, although not highly improbable in itself, yet is not to be expected from a flight or trifling application of the means proposed. The use of them mus be proportioned to the hazard of the case Blood must be drawn off freely and repeat edly, and from different veins; the bell must be kept constantly open, the bod quiet, and the strictest regularity of genera regimen must be rigidly observed. By thes means, very alarming fymptoms have now and then been removed, and people i feemingly very hazardous circumstances hav been recovered. Instances of these successed are not indeed so frequent as we could wish but they have been sufficiently so to war rant the attempt, especially in cases when there are no indications to authorife the u of any other. But when the fymptoms extravalation are the consequence of suc external violence as leaves a mark when it was inflicted, and when the scalp is bruised or wounded as to shew the place where, we then have some degree of assis

anc

ance, both in forming a judgment of the most probable nature of the complaint, and in using the means most likely to prove fuccessful in its relief. For if the effusion has been the consequence of the stroke which the head has received, and fuch effusion is made immediately under the part so stricken, the perforation of the cranium in this place may give discharge to the extravasated fluid; and the wound or bruife in the scalp shews us the point from whence we ought to remove a portion of it, in order to perforate the cranium. This I say is sometimes the case, and the confequence is fometimes fo fortunate that we fave a perishing patient. But, although it does now and then happen that we are fo lucky, yet fuch fuccess is by no means certain or to be depended upon. Every thing relative to this kind of disorder is fallible and uncertain; and though the extravafation is fometimes found immediately under the external mark, yet it often happens that it is not, and that the effusion is made in a part distant from that mark, and to which we have nothing to lead us.

Upon

Upon the whole, although a bruise of wound of the scalp does not in these case necessarily or certainly point out the feat of an extravafation, yet when bad fymptom urge, and evacuation has been fully an unsuccessfully tried, such mark may l deemed a sufficient though not unerrin authority for making farther enquiry, h removing the scalp and perforating the cra nium: for this is a kind of case in which we are not to expect certainty, and in which we must be content with such information as we can obtain. The opportunities which we have of being serviceable are but few we should therefore suffer none to escape but embrace even poffibility. The gener advice given by Fabritius ab Aquapendente is applicable to no part of furgery mos than to this; in which the lofs of a ver short space of time is often absolutely irre trievable.

If the extravalation be of blood, and the blood be in a fluid state, small in quantity

^{* &}quot;In vulneribus quæ natura sua admodum periculo su sunt, pessimum est expectare prava symptomata; & tus demum providere, cum forsitan occasio præteriit, nec an

[&]quot; plius providere licet." FAB. ab AQUAPENDENT

and lying between the skull and dura mater, immediately under or near to the place perforated, it may happily be all discharged by fuch perforation, and the patient's life may thereby be faved; of which many instances are producible. But if the event does not prove so fortunate, if the extravasation be so large or so situated that the operation proves infufficient, yet the fymptoms having been urgent, general evacuation having been used ineffectually, and a wound or bruise of the scalp having pointed out the part which most probably received the blow; although the removal of that part of the scalp should not detect any injury done to the bone, yet the fymptoms still subfisting, I cannot help thinking, that perforation of the cranium is in these circumstances so fully warranted, that the omission of it may truly be called a neglect of having done that which might have proved serviceable, and, rebus sic stantibus, can do no harm. It is very true, that no man can beforehand tell whether fuch operation will prove beneficial or not, because he cannot know the precise nature, degree.

degree, or fituation of the mischief; bu this uncertainty, properly confidered, is far from being a dissuasive from the attemp that it is really a strong incitement to make it; it being full as impossible to know the the extravasated fluid does not lie betwee the skull and dura mater, and that under the part stricken, as that it does; and if the latter should be the case, and the operatio be not performed, one, and most proba bly the only means of relief, will have bee omitted.

Morgagni, in his book de Causis et Sedi bus, &c. has treated this subject express ly, and has enumerated all the object tions which may be made to the per foration of the cranium, in the case of effusion of fluid within it; * but amon other

^{* &}quot;Nam ut signa sint, ex quibus liceat suspicari sangu "nem intra calvariam esse effusum, quis scire pro cer " possit, an re vera; et si hoc etiam sciret, in quam parte "effusus sit, & quod consequitur, ubi et sit perterebra "dum, &c.

[&]quot;Nam præter nnum, qui majorem fortasse exteri "dolorem moveat, alia esse possunt loca, sub quibus maj "revera lateat internum vitium.

[&]quot;In cognoscendo quam fallaces sæpe sint conjecturæ, v " hinc apparet, quod & si pars ipsa icta, ab ægro indicatu

others he has mentioned a popular one, which prevails much among his countrymen, viz. the fear of having been thought to have destroyed those, whom in the nature of things they could not fave, "ne fic occisi, qui servari non potuerant, viderentur." With all possible deference to so able a man. I must fay, that this does not seem to me to be by any means a good reason, or one which ought to be formed into a maxim for practitioners: it is founded on the weakness and incapacity of those who pretend to judge of what they do not understand, and therefore should never be embraced through a selfinterested principle by those who know better. If fuch rule was univerfally admit-

[&]quot;imo ecchymosi & tumore se ipsam præclare indicet, non raro tamen casus incidunt, in quibus alia pars sit contusa, alia in quam effusio sacta sit.

[&]quot;Satis jam superque intelligis casus incidere, in quibus
aut nulla, aut tam levia, inter initia se offerunt, essus
intra cranium sanguinis signa, tot autem, & tam gravia
post longum intervallum confestim se ingerunt, ut neque
primo illo opportuno tempore æger ex timore periculi, ut
terebram admittat, neque extremo sperare possent medici,
opem se per eam allaturos, tam longo spatio & tam perniciosis indiciis extantibus."

Morgagni de Causis & Sed. Morbor.

ted, we should often be prevented from en ploying a critical opportunity, or using what in many cases is the unicum remedium, no only in this disease but in many other The case of Prolemy, cited by him from Livy, although brought as a strong co roboration of his own opinion, really ca prove nothing, unless it could be made prove that terebration was the cause of, at least accelerated, the patient's death which it can by no means be made to de No man, who is at all acquainted with th subject, will ever venture to pronounce promise success from the use of the trephin even in the most apparently slight cases; I knows that honeftly he cannot, it is enough that it has often been successful where ar when every other means have failed. Tl true and just consideration is this; Do the operation of perforating the cranium fuch case add at all to that degree of hazar which the patient is in before it is pe formed? or can he in many instances of well without it? If it does add to thy pa tient's hazard, that is certainly a very goo reason for laying it aside, or for using

very cautiously; but if it does not (which I verily believe,) and the only objection made to it is, that it frequently fails of being fuccessful, furely it cannot be right to difuse that which has often been not only salutary, but the caula fine qua non of preservation, merely because it is also often unfuccefsful, that is, because it is not infallible.

I should be extremely forry to say any thing which might mislead my reader, but I cannot help thinking, that dark and obscure as this part of furgery is, yet there are sometimes appearances and circumstances, which may be faid positively to indicate the operation, among which I reckon the spontaneous detachment of the pericranium from the skull, in consequence of a heavy blow, attended with symptoms of stupefaction or loss of sense.

Whenever the dura mater is separated from its attachment to the inner surface of the cranium, the pericranium covering the outer part of the same bone is generally detached also. When this separation is produced by the formation of matter, in con-

VOL. I. S fequence sequence of inflammation, the tumefaction of the scalp, which denotes this effect, as pears some days after the violence has been received, and is always accompanied with symptomatic fever. The effusion of a co siderable quantity of extravasated blood the furface of the dura mater, as it abi lutely separates that membrane from t bone, and cuts off all communication b tween that part and the scalp, so it does the fame manner oblige the pericranium quit its attachment to the skull, of which have remarked frequent instances; and have also most frequently observed, that t blood in fuch cases has been coagulated, a very adherent to the membrane. Now this observation should be found to be m frequently true, that is, if a detachment the dura mater from within the skull, means of an extravalation, be found to most frequently accompanied by a detact ment of the pericranium on the outsi have we not thereby an indication both w and where we ought to perforate? The of ration may not be successful, but desperati cannot be submitted to while there is most extreme degree of probability of being serviceable.

A free discharge by means of it may produce a cure, or it may prove only a temporary relief, according to the different circumstances of different cases: the disappearance or even the alleviation of the most preffing fymptoms is undoubtedly a favourable circumstance, but is not to be depended upon as absolutely portending a good event; either a bloody or limpid extravafation may be formed or forming between the meninges or upon or within the brain, and may prove as certainly pernicious in future as the more external effusion would have done had it not been discharged; or the dura mater may have been so damaged by the violence of the blow as to inflame and suppurate, and thereby destroy the patient. The complaints arifing from extravalation, and from suppuration, are (as I have already at large observed) very different and distinct from each other; the former may be relieved, or even totally removed, and the latter not prevented, nor indeed be capable of prevention; of this every practitioner should be aware, lest he expect and promise too much.

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The nearer the extravasated fluid lies the cranium the better; therefore th which is fituated between the skull and du mater is, cæteris paribus, the most favour able of any. If the disease lies between th dura and pia mater, mere perforation of the skull can do nothing; and therefore if the fymptoms are preffing, there is no remed but division of the outer of these membrane The division of the dura mater is an oper tion which I have several times seen done I others, and have often done myself; I ha feen it, and have found it now and the fuccessful; and from those instances of su cefs, am satisfied of the propriety and nece fity of its being sometimes done: but ! not the practitioner, who has not had fr quent opportunity of seeing these kinds things, presume, from the light manner which this necessary operation has been sp ken of by a few modern writers, that it i thing of little consequence; for it most co tainly is not. Wounds of the membranes the brain, by whatever body inflicted, or whatever manner made, have always be deemed, and (which is more to the purpo

have always been found, to have been haz rdous. There is indeed some difference between a wound made by a clean lancet or knife, and one made by bone, bullet, or any thing which bruifes or tears; but this relates only to the manner: the part wounded is the same in all; and whether the dura mater be divided by a lancet, or by a fragment of bone, or any other body, it is equally divided, and the air is let in in the same manner on the pia mater, or brain, which become thereby subject to all the ills which fuch wound, or fuch expofition are capable of causing.

Authors indeed do every now and then tell us strange stories, and give us strange accounts of incisions made into the meninges and brain in fearch of foreign bodies, of extravalated fluids, &c. but let the young practitioner read these relations with some reserve of faith, and recollect that the excellent advice given by a very able man, "homines non admiratione afficere, sed eis "utiliora docere," is not always attended to by writers. Caution and fear are different things; where any good can be done, it ought

ought to be attempted by every practicab and justifiable means; but where no good reasonably to be expected, there is no authorized rity for doing any thing. The division of t dura mater I have seen to be necessary, as I have seen it to be successful; but wounds of it are far from being matters indifference. Every chance of life is to embraced, and a good furgeon will nev hesitate to execute whatever appears fea ble, or even possibly beneficial; but at t fame time he will not act without for fuch kind of warranty as shall prove th his patient's benefit was his one obje and will take care that neither his pro nostic nor his conduct shall expose h justly to the censure of being either ign rant, unfeeling, or fool-hardy.

Upon the removal of a piece of bone means of the trephine, if the operation I been performed over the part where the deafe is fituated, and the extravalation be the fluid kind, and between the cranium a dura mater, such fluid, whether it be block water, or both, is immediately seen, and partly discharged by such opening; if, the other hand, the extravalation be of block.

in a coagulated or grumous state, it is either loofe, or in some degree adherent to the dura mater; if the former of these be the case, it is either totally or partially difcharged at the time of or foon after the operation, according to the quantity or extent of the mischief; if the latter; the perforation discovers, but does not immediately discharge it. In both instances, the conduct of the furgeon, with regard to repetition of the operation, must be determined by the particular circumstances of each individual case; a large extravasation must necessarily require a more free removal of bone than a small one; not only on account of freedom of discharge, but on account of larger detachment of dura mater; and a grumous or coagulated extravasation requires a still more free use of the instrument, not only because the blood in such state is discharged with difficulty, but because the whole surface of the dura mater so covered is always put under the necessity of suppurating, which suppuration has but one chance of a happy event, and that derivable from the free use of the perforator.

When the extravafation is not between the cranium and dura mater, but either between the meninges, or in the ventricles of the brain, the appearances are no only different from the preceding state o the case, but from each other.

When the extravafated fluid lies between the skull and dura mater, as soon as tha extravasation is discharged, or the grumou blood has been wiped off, the dura mate appears flaccid, eafily yields to or does no refift the impression of a finger, and (th discharge being made) enjoys that kind o motion, that elevation and depression, which our fathers supposed it to have naturally and always, but which is only the consequence of the circulation through the brain, and the artificial removal of the piece of bone But when the extravasation is situated be tween the meninges, or on the surface of th brain, the appearance is not the same. In this case, there is no discharge upon remov ing the bone; and the dura mater, instead of being flaccid and readily obeying th motion of the blood, appears full and tur gid, has little or no motion, and pressin, har hard against the edges of the perforation, rises into a kind of spheroidal form in the hole of the perforated bone. If the extrava-sation be of the limpid kind, the membrane retains its natural colour; but if it be either purely sluid blood, or blood coagulated, and the subject young, the colour of the membrane is so altered by what lies under it, that the nature of the case is always determinable from this circumstance.

Be the extravasated fluid what it may, it has no natural outlet; absorption was the only chance the patient had whereby to get rid of it without an operation, and that we must now suppose to have failed; an artisicial opening therefore must be made, by the division of the dura mater, and perhaps of the pia also. This operation, under the circumstances and appearances already mentioned, is absolutely necessary and has been fuccessful; it is performed to give discharge to what cannot be got rid of by any other means, and confifts in a division of the membrane or membranes, made in a crucial form with a point of a lancet. The operation in itself is extremely simple and easy, but

but the patient is thereby put into the state of one whose meninges have been wounded with only this difference, that the wound made for this purpose is smooth and simple, and inslicted with the least possible violence; whereas an accidental wound of the same parts may be lacerated, contused and attended with circumstances which must aggravate the evil, and may induct worse consequences.

Of commotion or concussion of the solid parts of the brain, we have only a negative kind of proof, and therefore are still more in the dark, than we are with regard to extravasation.

Very alarming symptoms, followed some times by the most fatal consequences, ar found to attend great violences offered t the head; and upon the strictest examina tion both of the living and the dead, neithe sissure, fracture, nor extravasation of an kind can be discovered. The same symp toms, and the same event, are met wit when the head has received no injury at all ab externo, but has only been violently shaken; nay, when only the body or general frame has feemed to have fustained the whole violence. It is a commonly received opinion, that a concussion of the brain is always in proportion to the refistance which the cranium makes; that if the latter fustains a considerable degree of fracture, the former is but flightly injured, and that the concussion is greatest when the skull is least hurt. This may fometimes be the case: violent and even fatal commotions of the brain happen when no injury has been done to the skull, and very large and terrible fractures are sometimes unattended with any fymptoms of concussion; all this is sometimes true, but the position can by no means be admitted as a general principle, whereon to form our judgment, or whereby to regulate our .conduct, experience frequently contradicting it.

The symptoms attending a concussion are generally in proportion to the degree of violence which the brain itself has sustained, and which indeed is cognizable only by the symptoms. If the concussion be very great,

all sense and power of motion are immeliately abolished, and death follows soon: but between this degree and that flight confufion (or stunning, as it is called) which attends most violences done to the head, there are many stages. Sometimes a concustion produces the same kind of oppressive symptoms as an extravasation, and the patient is either almost or totally bereft of sense: as other times no fuch symptoms attend, but the patient gets no sleep at all, has a wild look, an eye much like to that of a person who has long watched through apprehension and anxiety, talks much and very inconfiftently, has a hard labouring pulse, some small degree of fever, and fometimes an inclination to vomit; if not retained, the patient will get out of bed, and act with a kind of frantic absurdity, and appears in general much hurt by a strong light. A debility of understanding, an idiot look, a failure of memory, a paralytic affection of some one part or limb, the loss of sense, spasm, resolution or rigidity of some one part or muscle, are often the consequence of it. These complaints are fometimes cured, but some of them do fometimes remain through the rest of life.

To distinguish between an extravasation and a commotion by the fymptoms only is frequently a very difficult matter, fometimes an impossible one. The similarity of the effects in some cases, and the very small space of time which may intervene between the going off of the one and accession of the other, render this a very nice exercise of the judgment. The first stunning or deprivation of sense, whether total or partial, may be from either, and no man can tell from which; but when these first symptoms have been removed, or have spontaneously disappeared; if such patient is again oppressed with drowfinefs, or stupidity, or total or partial loss of sense, it then becomes most probable that the first complaints were from commotion, and that the latter are from extravasation; and the greater the distance of time between the two, the greater is the probability not only that an extravafation is the cause, but that the extravasation is of the limpid kind, made gradatim, and within the brain.

Whoever feriously reflects on the nature of these two causes of evil within the cranium,

nium, and considers them as liable to frequent combination in the same subject, and at the same time considers, that in many instances no degree of information can be obtained from the only person capable of giving it, (the patient,) will immediately be sensible, how very difficult a part a practitioner has to act in many of these cases and how very unjust it must be to call that ignorance, which is only a just dissidence arising from the obscurity of the subject and the impossibility of attaining material to form a clear judgment.

When there is no reason to apprehend an other injury, and commotion seems to be the sole disease, plentiful evacuation be phlebotomy and lenient cathartics, a dar room, the most perfect quietude. and very low regimen, are the only means is our power; and are sometimes successful.

Having in the preceding sheets frequent ly spoken of the trephine, I have only to add, that if such operation be attended with success, that is, if an extravasated shuid to thereby discharged, a depressed bone else vated, matter which had been formed between

the skull and dura mater let out, or the inflammatory tension of the membrane prevented, in such manner as to rescue the patient from the danger he was in from fuch accident; in such cases, I say, that the bare dura mater readily obeys the motion of the blood through the brain, and is freely elevated and depressed; by degrees it loses its bright filver hue and becomes purulent and floughy, and then casting off this slough, is covered by a granulation of new flesh, of firm confistence and florid red colour; a moderate quantity of good matter is difcharged daily, and the new incarnation rifes gradually through the perforation, until it gets above the edges of it, when joining with that which either has fprung from the furface of the bare cranium, or which has thrown off from thence a small exfoliation, they together make a firm cicatrix. During all this time the patient is generally free from fever or pain, gets good fleep, has a natural appetite, and feems as near to being. in health as his circumstances can permit.

On the other hand, if the mischief be fuch that all means prove ineffectual, the appearances

appearances are very different. The dur mater, instead of casting off a thin sloug and incarning kindly, becomes hard, tenfe and foul; in a few days it generally thrust up an ill-natured fungus, which prefiin hard against the edges of the perforation prevents the discharge from within; th bare bone becomes blackish or deeply yellow and the edges of the fore in the scalp as painful, loofe, flabby, and have no connectio with the bone on which they lie; the dis charge is a thin stinking gleet, and large i quantity; the patient is hot, thirsty an fleepless; the tongue is black, the pulse har and quick; fometimes a delirium, and fome times frequent spasms disorder and shake h whole frame; his countenance is flushed an has a yellow tint, his eyes lose all their natu ral brightness and seem sunk in their orbit and his rigors, which were at first slight an few, become more frequent and more fever as his dissolution approaches. A slight de gree of these symptoms is sometimes got th better of by proper care and treatment; bu if they are far advanced, or run very high we may use the words of a very excellen write

writer on this subject, I mean Berengarius" Carpentis: * Hic casus est de his, e quibus non evadunt aliqui, nisi nutu dei.

CASE

- * The sentiments of a very antient writer on this matter are so very just and apposite, that I hope the reader will excuse the length of the quotation.
- "Qui sanescere possunt, vel perituri sunt, ex his con-" jicere est; plurimum quidem ex ipso vulnere, deinde & " ex reliquo corpore.
- "Salubriter se habentium notæ sunt, ulcus non dolens, " cerebrique membrana naturalem colorem, ac motum
- " servans, & ulcus post suppurationem imminui.
- " album, æquale, modice craffum, non male olens. Ul-
- "cus quod initio album apparuit, post aliquod tempus
- " rubescere, carnem milio similem producere, sqamulas-
- " que suis temporibus emittere; sine perturbatione som-
- " num capere; sine febre esse; cibum appetere; assumpta
- " digerere; æquas excretiones fieri; glandulas, quæ pri-
- " mis diebus apparuerant, aut eryfipelas cito dissolvi.
- " Eos qui periclitantur cognoscere licet tum aspectu,
- " tum ex iis quæ vulneri cæteroque corpori accidunt, &
- " iis quæ excernuntur. Color igitur plerumque langui-
- " dus & permanens, periculosus, oculique concavi & ex-
- " tantes, &c. Ulcus dolere, magis interdiu, retorridum
- " fieri, atque omni plerumque tumore carere, vel saniem
- " manare tenuem ac male olentem; orasque sectæ carnis
- " admodum rubras & flaccidas effe, atque ubi magis re-
- " flexæ fint, tunc abscedere cutem ab offe molestum est,
- " membranamque vulneratam immobilem esse, exalbidam
- " vel lividam apparere, vel nigram, vel plurimum in-T Vol. I. flammatam

C A S E XXXIII.

A Young fellow about twenty-for years old was thrown by the twin of a crane at the water-fide from a window two stories high, and pitched his head of a fugar hogshead. He was taken up sense less, and brought in that state to St. Bartholomew's hospital.

He was immediately let blood freely and his head being first clean shaved was very carefully examined, but no externations are found. Next morning he was bled again, and the same operation was repeated in the evening of the day, and twice in the course of the third

Oribasius de signi

[&]quot;flammatam aut procidentem, purgatamque, iteru:
fponte non ob aliqua re externa fordescere.

[&]quot;Spem vero certam faciunt, membrana mobilis ac fi coloris, caro increscens rubicunda, facilis motus maz lilæ, atque cervicis.

[&]quot;Mala signa sunt membrana immobilis, nigra vel l "vida, vel aliter coloris corrupti, dementia, acris ve "mitus, nervorum distensio vel resolutio.—Caro livid

[&]quot; maxillarum atque cervicis rigor." CELSU

On the fourth day both the temporal arteries were opened, and bled freely. On the fifth day he died, his fymptoms not having remitted in the smallest degree. The cranium was perfectly uninjured. The dura mater every where adherent, and no sluid of any kind between it and the skull. Between the dura and pia mater was a considerable quantity of sluid blood, and principally toward the lower part of the brain.

C A S E XXXIV.

A his box in Holborn, and fell on his head, as it was thought. He became immediately infensible, and was brought so to the hospital. No mark of violence was to be found on any part of his head, and therefore, although his symptoms were such as rendered an extravasation most probable, yet there was no authority for setting on the instrument on any particular part. Every thing was done for him both by the physician and myself, from which

any advantage might reasonably be expec ed; but on the third day he expired having never shewed any signs of sense.

All the space between the frontal bor and the dura mater was covered wit grumous blood, firmly adherent to th latter.

C A S E XXXV.

Bricklayer's labourer fell from a hig fcaffold, broke one arm and or thigh, and was brought to the hospit about two hours afterward in a state of stupidity. When his arm and thigh we put to rights, his head was examined, bu no mark of mischief discovered. He was bled freely, and stools procured on each day for four, but he continued in the fam state. On the fifth a small tumor aro on the right fide of his head. The scale was removed, and the bone being four bare, it was immediately perforated. The perforation made way for a large discharge of blood which had been contained between the dura mater and skull. O

the first and second day from this operation he remained the same; blood was drawn from some part of him on each, and the discharge continued large and free through the opening made in the bone. On the third day from the application of the trephine, he became toward evening fomewhat fenfible. On the fourth, having taken a laxative medicine, he had a fmart purging, which lasted some hours. On the fixth he was quite calm and fenfible, but being reduced to a very low state by his free and frequent evacuations, it was thought right to give him the cortex. This agreed well with him, and from this time he had no other difficulty or trouble.

C A S E XXXVI.

Boy about ten years old, climbing up a ladder which was fet too perpendicularly, fell from an height of more than twenty feet; he lay some time before he was found, and then was carried home perfectly void of sense. In about three

hours after the accident I saw him. He lay quite stupid and senseless, now and then vomited, had a hard, full, labouring pulse, and an obstructed respiration. No mark of violence appeared on his head. He was bled freely, and had a stimulating glyster, which procured a free discharge. During three days he was let blood twice a day; on the fourth, a small degree of tumefaction appeared on the right fide of his head near to the fagittal future; it was not very manifest, neither did it appear to contain any considerable quantity of fluid, but the very desperate circumstances the child was in, induced me to open it, and, finding the skull bare, to perforate. The dura mater was covered with blood, which discharged freely both at the time of the operation, and during all the next day. On the third day from the operation, he was still insensible. A second perforation was made just below the first, and a third on the other fide of the suture. Blood was discharged freely from all three. He was dreffed lightly, and his pulse being still strong, more blood was drawn from

one

one of the jugulars. The next day he was rather better, but far from sensible. The day following that, he recovered his understanding, and could make signs for what he wanted. It was near a week more before he got his speech, but in the end he got perfectly well.

C A S E XXXVII.

Boy between three and four years old, the son of a merchant in my neighbourhood, was at play with his brother on a bed, and fell from thence on a foft bedside carpet. He pitched on his head, and complained immediately of being fick and giddy, but having vomited, was foon after fo well that no farther notice was taken of his fall. On the fourth day from this, his fickness and giddiness returned. Dr. Lee was fent for, who not regarding the fall as having any share in his complaint, gave him an emetic, and ordered him some of those medicines which are called nervous. For the space of five days from this time, he continued to be T 4 now

now and then fick and giddy, and was very unwilling to stir or be stirred. On the eleventh he complained that he could not see, and that evening had a fort of sit. On the thirteenth his right arm became useless On the sisteenth he could not stand. From this evening he became stupid; and on the eighteenth expired.

Between the dura and pia mater was a considerable quantity of bloody serum about the basis of the brain.

C A S E XXXVIII.

Plaining that her husband had kicked her down stairs, and had broke her skull. On the back part of her head was a small wound, but the perioranium was not divided, nor was there any reason to suppose the bone to be hurt. For twelve days she remained without any general complaint; but on the thirteenth she began to be giddy and dim-sighted.

I took her into the hospital, where she was taken all possible care of; but she be-

came

came first paralytic, and then comatose, and fo died. The ventricles of the brain were full of extravafated ferum, and near the origin of the medulla oblongata was a large lump of firmly coagulated blood.

C A S E XXXIX.

Carpenter's labourer in Black-fryers fell from a scaffold of a considerable heighth, and in his way down, struck a piece of timber, which following him, hit him on the head. The man fell on his breech. He was brought to the hofpital fenseless. The mark on his head made by the timber was scarcely visible, and did not imply any mischief underneath. He was freely let blood, and his body emptied by a glyster administered that day. The next day more blood was drawn from one jugular; and the third the same operation repeated. On the fourth he spake, and on the fifth was so sensible as to give an account of the place from whence he fell. On the fixth, feventh, eighth, ninth, tenth, and eleventh, he was free from complaint,

plaint, except on the two last he was too much inclined to dose. On the twelfth he found fome difficulty in pronunciation and faid, that it was with great difficulty that he could keep himself awake. As hi pulse would very well bear it, more blood was drawn away by opening the tempora artery, and a blifter was applied to hi neck. On the fifteenth he could hardly fpeak at all, and was never awake unlef disturbed for that purpose. On the eigthteenth he lost the use of his left side, and on the twentieth died.

About the lower part of the brain wa found a small quantity of bloody serum and all the ventricles were filled with clear lymph.

C A S E XL.

Boy about fifteen was thrown over the head of a horse, who fell down with him in Smithfield. There was or the fide of his head a large wound with bare parietal bone; and although there wa no appearance of fracture, yet the violence having

having been great, and the boy being perfectly stupid, I immediately perforated the bare bone, suspecting an extravasation on the dura mater. That membrane was perfectly fair and adherent, nor was there any appearance of extravalation either upon or under it. The next day he was still insensible. I examined the membrane again very carefully, in order to see whether there was any authority for dividing it, but could find none. Blood was drawn from different parts in large quantity, but to no purpose; he lived three days as it were in a deep fleep, and then died. There was no injury done to the skull; no extravafation of either blood or ferum, either upon or between the membranes, nor any unnatural appearances in the cavities of the brain: but upon the plexus choroides was a lump of coagulated blood, near as big as half a fmall chefnut.

In the course of these papers I have more than once faid, that although the fymptoms arifing from pressure made on the the brain and nerves, or on the meninge were uniform and clear, and perfectly di tinct from those caused by inflammation yet that they very feldom indicate who kind of body fuch pressure was made by whether blood, water, or bone; and cor fequently, that though the disorders pro ceeding from pressure were perfectly di tinguishable from those caused by inflam mation, yet they were not at all or ver feldom fo with regard to each other Some of the immediately preceding caf are proofs, with regard to blood an lymph, and what follow will I think fome degree prove that the fymptoms a the fame, when they are caused by bon or by blood and bone together.

C A S E XLI.

A Child about nine years old received a blow from a cricket-bat of the upper part of his forehead, which brought him to the ground, and deprive him of fense. I found him with a confiderable tumor on his forehead, and confidering

fidering the state he was in, would have removed immediately a part of the scalp; but a dabbler in furgery, who was a relation, undertook to cure him by an application. On the third day I was fent for again, and found him nearly in the same state as I left him. I divided the scalp. and found a fracture with depression. By means of the trephine and elevator the depressed part was raised, and the dura mater being found in a very good state, and no apparent extravasation in the case, nothing more was done at that time. Proper medicines were ordered to procure stools. The next day his symptoms were the same, except that his pulse was less labouring, and he had not the apoplectic stertor, which he had till then. I examined the bone, which lay perfectly smooth, nor was the dura mater at all elevated into the perforation. Blood was freely drawn from the temporal arteries, and a stimulating glyster administered. On the fifth day no atteration. I applied a trephine in the middle of that part of the bone which had been depressed and elevated. The dura

dura mater was thinly covered with gru mous blood, which being gently wipe away, more of the same appeared; for tw or three days this discharge continued small quantity; the boy gradually reco vered his fenses, and in due time got well

C A S E XLII.

Young woman was thrown out from a country waggon, upon a broad fl pavement, and faid to have pitched upo her head. She was instantly deprived fense, and brought to the hospital in the state. Her head was immediately shave and examined, but found to be fo absolute free from all mark of violence, that I w in doubt of the truth of the account give of her. She was freely let blood, an some medicines directed to be got down in order to empty her. The next day fl was in the same state. More blood w drawn off, and her cathartic repeated The third day, she being exactly the sam both the temporal arteries were opened On the fourth, there being no alteration

I dete

I determined to apply a trephine on that part of her head, on which she was said to have fallen, and which when pressed hard feemed to produce fuch motion in her as if it gave some pain.

In a case of less necessity this would hardly have been an authority, but here fomething was to be attempted. I removed a large piece of scalp, and found the pericranium, though not detached absolutely, yet not naturally or firmly adherent. I applied the trephine, and when I had worked a few feconds, I took out the instrument to clean it, but was much furprised, to find in it a piece of the upper table of the skull. I put in my finger to feel what was underneath, and found that it touched the remaining table, which receded from the finger, and returned again upon removing it; and when I pressed the faid loofe piece hard, the girl's whole frame was spasmodically agitated. What was to be done? It appeared to me, that if all her fymptoms were not caused by the. pressure of the loose piece, yet thy were certainly aggravated by it, that it must therefore

that it was inuch too large to be extracted at the present opening: beside which, it ran upward toward the sinus, I shou not have chosen to run the risque of a hæmorrhage from thence while the sinus was covered with bone. I perforated a round the present opening with a small trephine, in such manner, that each perforation so bordered on the other as the the whole should make one opening.

For near one half the circle the out table only came away in the instrument leaving the inner loose and covered with blood, but in all the lower part, the trephine went through both tables, and let the dura mater covered with grumo blood also. When the circle was finished the loose portion was easily taken away its upper part made a part of the sagist supper part made a part of the fagit supper part made a part of the sagist supper part made a pa

she ever had been; and would in all probability have done well, as far as regarded the evils produced by mere pressure; but after some days matter formed between the detached dura mater and the skull, and the symptomatic sever usually accompanying such mischief came on with such rapidity, that all the efforts of art were vain.

C A S E XLIII.

Porter at work at the water-side, was knocked down by a blow from an iron hook, at the end of the tackle belonging to a crane. He was senseless for near half an hour, but after that was so well as to walk home. The next morning he lost his sight, and by the evening his speech and faculty of walking. In this state he was brought to the hospital. He was largely let blood, and thoroughly emptied; and I intended, if these evacuations did not materially serve him, to have examined the state of that part of the bone Vol. I.

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whereon the blow was received; but the night he died.

Upon examining his head, a piece the inner table of the right os parieta of about an inch and half in length, a not quite so broad, was found detach from the outer table, having a quantity blood both between them and on the state of the dura mater.

These are the only instances which I have met with of fracture of the internal ta alone; though I make no doubt, that so of those who have been said and though to have been destroyed by concussion, has sunk under this kind of mischief.

OBSERVATIONS

ONTHAT

DISORDER

OF THE

CORNER OF THE EYE,

COMMONLY CALLED

FISTULA LACHRYMALIS.



PREFACE.

Y frequently conversing with some of that part of the profession who come to London to attend the Hospitals, and to improve themselves in the Art of Surgery, it has appeared to me that the FISTULA LACHRYMALIS, though a very common disease, is one with which many of them are very little acquainted, either with regard to its cause, seat, or method of cure. Some are totally ignorant of every thing relating to it: others who have an imperfect idea of its nature and feat, are yet much at a loss how to vary the method of treating it according to its different states and circumstances; upon which distinction the probability of a cure does often in great measure depend; for if those means which are only proper in one State of the disease be used in another, the patient

patient will be fatigued to no purpose, as the surgeon by being frequently disappoint will be inclined to think those cases incurable which have only failed through his own managament.

There is hardly any chirurgical disord which requires a more close regard to all appearances and variations than this does and whoever expects to conduct it successful must attend to it constantly. This is, perhap the great reason why it is so little understood the object is too minute, and the process oft too long, to engage the attention; before which, it hardly comes under the name of operation, the great and almost only obje which they who come hither from the dista countries have in view: the operative pa of surgery is what they have seen the least of and therefore they are the more desirous becoming acquainted with it: this desire is very laudable one, and ought certainly to encouraged, but still the operative part furgery is far from being the whole of i and I cannot help thinking, that by attendi a little more to what is called common practical surgery, our art might still considerat considerably improved, practitioners rendered more expert, and mankind much benefited.

The merely curing difeases is not all; that was done (Jooner or later) while Jurgery and anatomy were in their most imperfect state, and while every branch of medicine laboured under many inconveniencies which are now happily removed; but the different methods in which chirurgical disorders are treated, or their cures attempted, will make so considerable a difference in the consinement and sufferings of the patient, as to be very well worth attending to.

It may possibly be thought foreign to my prefent purpose, but I cannot omit this opportunity of adding a few words on a subject which
appears to me highly deserving of some notice,
as its influence may be very extensive and very
prejudicial; it is the false idea which the bystanders at an operation generally have of
chirurgic dexterity; to which word they annex no other idea than that of quickness. This
has produced a most absurd custom of measuring the motion of a surgeon's hand, as
jockeys do that of the feet of a horse, viz. by
a stop-watch; a practice which though it may

perhaps have been encouraged by operator themselves, must have been productive of mo mischievous consequences. Tute et celerite are both very proper characteristics of a good chirurgic operation; but tute stands, as should do, in the first place; as the patien who suffers the smallest injury from the hurs of his operator, has no recompence from the reputation which the latter obtains from the by-standers. In most of the capital opera tions unforeseen circumstances will sometim occur, and must be attended to; and he wh without giving unnecessary pain from delag finishes what he has to do in the most perfe manner, and the most likely to conduce to h patient's safety, is the best operator.

I have endeavoured to make the following tract as plain and as intelligible as I can and if it should appear prolix to those who are already acquainted with the subject, I must be gleave to observe, that it was not writted for their information; but if any of those who were unacquainted with it before should from hence gain any useful knowledge, my entire will be answered, and I shall be very much pleased.

FISTULA LACHRYMALIS.

S E C T. I.

fo little acquainted with the anatomical structure of the parts concerned in this disease, that both its cause, and seat, have been very erroneously represented by most of them; other disorders, very different both from this and from each other, have been confounded under the same general appellation, and the means made use of toward obtaining a cure, being adapted to such misconceptions, were rough, painful, and most commonly inessectual.

The fluid which perpetually moistens the eye, was supposed to be secreted by that

that small eminence in the inner angle now called the caruncule, and to flow from thence upward through the puncta lachry malia.* The caruncule was by man thought to be the seat of the disease i question, which was said to be produced either by a defluxion from the brain † o

* Fallopius, who has very accurately described the puncta lachrymalia, sacculus, and duct, as well as the disease, has yet fallen into this common error. "A coulos ipso ex faucibus egrediens venio, in quibus promum prætermisere anatomici duo foramina parva" angulo interna posita, quarum, unum est in palpeb

"fuperiori, alterum in inferiori, in viventibus adh hominibus, fi quis infpicere voluerit apparentia, qu

"foramina habent meatus qui sub caruncula encanthid

"vel epicanthidos dicta uniuntur in quendam comm

" nem sinum in narium cavitatem definentem per can
lem proprium in osse squamoso, quod internum ang

" lum occupat insculptum.

"Per hos meatus major lachrymarum pars ut ego fletibus mulierum observavi, ad oculos emanat."

FALLOPIU

"Non enim os folummodo cariofum, verum etia "glandula ita erofa erat, ut quotiescunque puer plorare "lachrymæ per ipsam situlam copiosè extillarent."

HILDANU

† "Fistula lachrymalis sit ex humorum decursu, q "currunt ad lachrymalis angulum juxta nasum, p

this part, or by an abscess formed within the body of it; or by a lodgment of the tears, become acrid and corrofive in consequence of such stagnation; * while others looked upon it as a kind of encysted tumor. The fwelling in the inner corner of the eye, the frequently-attendant ophthalmy, the involuntary flux of ferum down the

" propter eorum multitudinem, et groffitatem possunt " exire, &c. hi autem morantes ibi diutius corrumpuntur, " et locum ulcerant."

- " Ægylops est tumor abcessorius inter majorem angulum, et nares proveniens."
- * " At the great corner of the eye there is a glandule " made for receiving and containing the moisture which " ferves for lubricating the eye; this glandule fometimes "by a fanguine or pituitous defluxion falling violently "' from the brain, fwells and impostumates and ulcerates," AMB. PAREY.
- "Hæc caruncula ab acrium humorum affluxu turget, " nonnunquam intumescit, et abscedit ulceraturque, ul-" cere non raro in fistulam abeunte, adeo ut subjectum os MUNNICKS. " corrumpatur."

&c.

- " Per pusillum utriusque palpebræ foramen lachrymæ " naturaliter effluunt." FAB. AB AQUAPENDENTE.
- " Lachrymæ veniunt per lachrymalia a foramine quo-" dam parvo, et quasi insensibili in sine pilorum."

GUIDO.

cheek, the excoriation of the eye-lid, and the discoloured discharge upon pressure strengthened their opinions, and confirmed their prejudices.

They who supposed it to be caused originally by a defluxion of the inflammatory kind, tending to produce an abscess, had recourse at first to those general methods and means which were thought most likely to prevent fuch consequence: these no answering, they proceeded to open the supposed abscess, and to endeavour the digestion of it: on the other hand, the who supposed it to be an encysted tumo attempted the eradication of it either by knife, caustic, or cautery; and all of then taking it for granted, when the discharge was apparently purulent, or much diff coloured, that the bone was rotten, advis the use of escharotic applications, or th hot iron, to destroy the callosity, and t dry and exfoliate the caries; and thes methods failing, as in the nature of thing they very frequently must, they pronounced the disease to be incurable.

A more minute and careful examination into the anatomy of the parts has given us a more true idea of the diforder, and furnished us with a more rational, as well as a more fuccessful method of treating it. We now know that the caruncule is not the organ which secretes the tears, but that this office is performed by a gland, situated near the outer corner of the eye; that the lachrymal sluid is in its nature perfectly innoxious; that an obstruction in the nasal duct is most frequently the primary and original cause of the complaint; and that its seat is in the sacculus lachrymalis.

Upon these principles the modern practitioners have, with great industry and ingenuity, endeavoured to find out some means, whereby this obstruction may be removed, and the parts restored to their natural and healthy state, without such pain, destruction, and desormity, as the antient methods occasioned; or, these failing, to establish a new artificial passage, which may in some measure supply the place of the natural one.

All these means have the merit of being founded on the natural structure of the parts concerned. When the more easy and mild ones succeed, the patient gains a considerable advantage; and when they do not, little time is lost, nor is any more efficacious method rendered thereby less practicable: in this, as in every other par of surgery, the more simple means ough to be first tried; pain should be avoided a much as possible, except when absolutely necessary, and then it must be submitted to.

S E C T. II.

may be performed with the utmost ease, that the tunica cornea may be kep constantly clean, bright, and fit for the transmission of the rays of light, and that dust, and other hurtful particles, may be immediately washed away, the surface of the eye is continually moistened by a fin limpid fluid.

This fluid is derived principally from large gland, fituated under the upper edge

of the orbit, near the outer corner of the eye, which gland is of the conglomerate kind, and lies in a small depression of the os frontis; its excretory ducts, or those by which it discharges the secreted fluid, piercing the tunica conjunctiva, just above the cartilaginous borders of the upper eyelids.

While the caruncule was thought to be the secretory organ of the tears, this gland bore the title of glandula innominata; but now that its use and office are known, it is called glandula lachrymalis.

By irritation from any sharp or poignant particles, a large quantity of this fluid is immediately secreted, and by the motion of the eye-lids is as immediately derived over the furface of the eye, by which means fuch particles are washed and wiped off. Sometimes also the passions of the mind produce an immediate increase of this lymph, which is then strictly and properly called tears; a constant secretion of too large a quantity causes a disease, called epiphora; and a deficiency of it makes

makes the motions of the lid difficult an

Although the fluid secreted by the la chrymal gland is considerable in quantit yet, when it is not fuddenly produced b irritation from without, or passion within it is fo constantly and gradually carried of as to create neither trouble, uneafines nor blemish.

The edge, or border of each eye-lid, formed by a thin cartilage, the figure an confistence of which keep the lids proper expanded; these cartilages are covered by fine membrane, and are called cilia; the internal edges do, upon every motion sweep over every point of the surface of the cornea; this motion, though almost im perceptible, unless attended to, is ver frequently performed, and as the secretio of the fluid is also constant, the eye is b this means kept always moist, clean, an bright.

At the extremity of each of these carti laginous borders of the eye-lids, on th side next the nose, is a small papilla, o eminence; and in the middle of each o thef these is a small hole, or perforation, which being made in the cartilage is not liable to collapse while the parts are in a sound state, but remains always open; they are called the puncta lachrymalia, and their office is to receive the lachrymal stuid, as it runs off the cornea along the edges of the eyelids, thereby preventing it from trickling down the cheek; and that there may be no impediment to the constant execution of this office, during the time of sleep, as well as that of being awake, the internal edges of the cilia do not come into immediate contact with each other in that point where these orifices are.

From each of these puncta lachrymalia proceeds a small membranous tube, which tubes soon enter into, or form a pouch or bag, situated near the inner angle of the eye, just below the union of the two lids, under the musculus orbicularis palpebrarum; the bag is called the sacculus lachrymalis, and its office is to receive all the lymph brought by the puncta and ducts: the upper part of this sacculus lies in an excavation, formed partly by the nasal pro-

cess of the os maxillare superius, and parts by the os unguis; the lower part of it confined in a long channel, and forms tube, or duct, which descending obliques backward, communicates with the cavit of the nose, behind the os spongiosum superius, by an opening whose size is some what different in different subjects.

This passage is called the ductus ad nare or the ductus nasalis, and through it what ever is received by the sacculus from the puncta does, in a healthy and sound state of these parts, pass into the nose.

The membrane which lines this facculus and duct, is in its structure much like to the membrana pituitaria narium, from the surface of which a clear viscid much is secreted, and by which the sacculus and passages are constantly moistened and kep pervious.

While the parts are in a healthy, foun state, the fluid secreted by the lachrymagland passes off through the puncta, sacculus, and duct into the nose, without an trouble; but when they are in a disease state the case is otherwise. This membrane

like all other vascular parts, is liable to inflammation, by which means it often happens, that it is so thickened as to obstruct the nafal duct, and thereby much impede, or totally hinder the passage of any thing through it; in consequence of which obstruction the sacculus is filled by its natural mucus, and the derivation of the ferum from the lachrymal gland through it being thus prevented, it runs off from the eyelid down the cheek: this obstruction continuing, and the mucus still lodging, the facculus is dilated, and produces that tumor in the inner corner of the eye, and that discharge, upon pressure, which characterise the first state of the disease in question, and, in conjunction with feveral other attending fymptoms, prove its feat to be in the lachrymal fac, and nafal duct.

S E C T. III.

A LTHOUGH the seat of this disease is the same in almost every subject, yet its appearance is very different in different X 2 persons, persons, and under different circumstances These variations depend principally on---

- 1. The degree of obstruction in the nasal duct
- 2. The state of the cellular membrane covering the sac.
- 3. The state of the facculus itself.
- 4. That of the bone underneath.
- 5. The general state and habit of the patient. Sometimes a ferous kind of defluxion, by which the lining of the fac and duct are for thickened as to obstruct, or prevent the pass fage of the fluid through them into the nose makes the whole complaint; and the cellular membrane on the outfide not being diseased, there is no appearance of inflammation. In this case the duct is stopped and the facculus dilated, but without any alteration in the colour of the skin; a fulnes appears in the corner of the eye next to the nose; and upon the application of finger to this tumor, a clear viscid mucus i discharged through the puncta lachrymalia the patient feels no pain, nor finds any incon-

venience

^{*} As the state and circumstances of this disease are really various, and differ very essentially from each other, the general custom of calling them all by the one name of fistulal lachrymalis is absurd.

venience, except what is produced by the discharge of this mucus, and by the trick-ling of the lymph down the cheek.

In some cases the mucus is not perfectly and always clear, but is sometimes cloudy, and looks as if it had a mixture of milk or cream in it; at first waking some of it is generally sound in the corner of the eye; and the eye-lashes, being smeared over with it during sleep, most commonly adhere together in the morning.

This is the most simple state of the disease, what the French have called the hernia, or hydrops sacculi lachrymalis: it is frequently met with in children who have been rickety, or are subject to glandular obstructions; and in this state it sometimes remains for some years, subject to little alterations, as the health or habit shall happen to vary, the sacculus being sometimes more, sometimes less sull, and troublesome; the mucus which is pressed out is sometimes more, sometimes less cloudy, and now and then it is attended with a slight ophthalmy, or an inflammation of the eye-lids, but which, by common care, is easily removed.

If

If the facculus is not much dilated, the discharge small, and produced only by prefure, the chief inconveniences are the weeping eye, and the gumming together of the lids, after sleeping: but these, by being attended to; may be kept from being very troublesome, and if the disease makes no farther progress, may be so regulated as to render any more painful process totally unnecessary.

If the dilation is confiderable, the swelling is more visible, and the quantity of mucus is larger; it is also in this state more frequently mixt and cloudy, and more troublesome, from the more frequent necessity of emptying the bag; but if the patient be adult, it may, even in this more dilated state of it, be kept from being very inconvenient.

If an inflammation comes on, the tumor is thereby considerably increased, the discharge is larger, as well during sleep as upon pressure; the skin covering it loses its natural whiteness and softness, becomes hard, and acquires an inflamed redness; and with the mucus a mixture of something, which in colour resembles matter, is dis-

charged

charged, especially if the pressure be made with any force, or continued for any time: this circumstance, added to the painful sensation, and inslamed appearance of the parts, has been productive of a supposition, that in this state there is either an ulcer or an abscess within the sacculus or duct.

As this is an opinion which, though it may possibly sometimes have some foundation in truth, yet is in general entertained much too hastily, and is also the principal source whence most of the mistakes concerning this disease have sprung, I would beg leave to be indulged a few words on this subject.

It has already been observed, that from the surface of the membrane which lines these parts a thin mucus is secreted, by which its surface is smeared over, in the same manner as is that of all the membrane which covers or lines the sauces, larynx, and internal parts of the nose, the antra of the jaws, and the sinuses of the sphenoid and ethmoid bones, &c. While the lachrymal sac is free from disease, and the ductus ad nares open, this mucus is nearly limpid

in colour, small in quantity, and passes in fenfibly into the nose with the fluid from the lachrymal gland; but when, by the obstruction of the nasal duct, that passage i denied, it necessarily lodges in the sacculus by distending and irritating its containing bag it is increased in quantity, altered in colour, and discharged at the puncta lachry malia, as it either becomes too much for the fac to contain, or as it is forced out by pref fure. This is a short and succinct accoun of the true nature of the disease, and such a will fairly and truly account for all its fymp toms and appearances, without any recourf to either abscess or ulcer, circumstance which very feldom, if ever, attend it.

That which is mixed with the cleare part of the mucus, and which from its pale yellow hue is taken for matter, is no matter, but mucus, which in this part, a well as feveral others in the body, does either by being confined beyond the necessary time, or by inflammation, or irritation o the gland or membrane which fecretes, o contains it, or even from general affection o the habit, put on a yellow, purulent colour

where

where there is neither abscess nor ulcer in the part whence it comes.

So many instances of this are producible as to put the matter beyond all doubt; the urethra, vagina, and all the finuses of the head which communicate with the nofe, furnish us with them daily; the linings of all these are constantly imbued with a mucus naturally clear, and no more in quantity, than is necessary to keep the membranes moist; but either inflammation or irritation does immediately so add to its quantity, and fo alter its colour, that in the two former the same mistake has often been made as in the subject in question; that is, the discharge has been thought to be purulent, and produced by ulceration of the parts.

These two sluids, pus and mucus, which have been so frequently confounded together, do really differ so widely from each other in their nature, constitution, sources, purposes, and effects, that to distinguish them properly, and to point out the true character of each, seems to be a matter of much importance: it would carry me too wide from my present

present purpose to attempt it in this place and therefore I shall only just mention wh may ferve merely to illustrate that.

If I conceive rightly of this affair, mucu considered in a general sense, is the effect a natural fecretion made by glands, men branes, or other bodies appointed for th purpose, and is so far from being original the consequence of disease, that, in a d quantity, it is absolutely necessary for sev ral very important purposes in the anim œconomy; which purpofes, when this flu is deficient, must be ill-executed, and for kind of disease or defect follow: whoev will reflect upon the uses of it in the inte tines, joints, sheaths, or capsulæ of t tendons, in the finuses of the skull servi the purposes of speech, in the cavity of t nose, where the olfactory nerves do the duty, in the prostate gland, larynx, trache urethra, and vagina, will be eafily convinc of the truth of this affertion, both wi regard to its natural uses in a healthy sta and proper quantity, and the share it fr quently has in the production of disease when it is either vitiated or redundant.

Pus, or matter, is certainly no natural fecretion; suppuration, though it is an act of nature when some parts of the body have been forcibly divided from each other, is nevertheless to be regarded as the effect of violence and destruction, at least of division; for, without entering minutely into the origin or nature of it, I believe I may venture to affirm, that the dissolution of some of the folid particles of broken capillary vessels, and a mixture of some part of the juices which should circulate through them, make a necessary part of its production; however constant its appearance may be in the progress toward healing a wound, or fore, yet it never is produced, even in the fmallest quantity, without some degree of erofion, some breach in the natural structure of the parts; and when fuch breach is healed, the discharge necessarily ceases.

On the contrary, mucus may by irritation, relaxation, or defluxion, on its fecreting or containing parts or organs, be increased to a quantity far beyond what is necessary or useful, and produce thereby a disease in parts where there is not the least degree of solution

of continuity, as in the cases of tenesmus stone in the bladder, fluor albus, and simp gleets from the urethra; as also in that kis of defluxion on the nose and sauces, pre ducing a catarrh, and in the immediate of fect of all sternutatories.

Other differences between the nature a properties of the two fluids might be me tioned; but if these already cited are just they will be sufficient to evince the impropriety of confounding them together, ther with regard to theory or practice.

Nor is this mistake of discoloured much for matter confined to the lachrymal and only; the two circumstances of pain, and yellow colour, having in almost all time produced the same misconception in the virulent gonorrhea of both sexes: this is been called pus, and being said to proceed from ulcerations in the urethra and vaging though the repeated testimony of those we have, immediately after death, examinate the parts of persons so diseased, has ofto been produced to the contrary, and though the discharge itself when properly examinate will always prove the contrary: instamments.

tion and irritation of the membranous linings of the urethra, and vagina, will fully account for all the appearances in this difease, in which there is neither matter, nor ulcer, nor abfcess: whoever will attend to the discharge made from a purulent ulcer, will find it widely different from that which issues from either of the above parts in the gonorrhea.

Again, in case of strictures in the male urethra, the discharge occasioned by a bougie, properly and judiciously used, is a discoloured mucus, and not matter, though it is generally fo called: it is from the discharge of this mucus, and the dilatation of the paffage, that the relief is obtained, not from any destruction or division of parts: the bougie which produces true matter, does much more harm than good, and makes a fore where there was none, and where there ought to be none. How often do catarrhous defluxions on the trachea, and larynx wear toward the close a deep purulent colour, so as to deceive the unknowing into an opinion, that it is matter upon the lungs? But no judge of these things ever had recourfe

course to abscesses or ulcers for a solution fuch appearance. The argument draw from the quantity of these discharges is erroneous as those taken from its colou as an inflammatory defluxion on the p does generally occasion the latter, so m irritation will produce the former, whi does also generally cease when the irri ting cause is removed or appealed. He immediately is a most troublesome ten mus cured by a glyster of starch and opius What large fœtid discharges are made fro behind the prepuce of many persons, only free from all venereal taint, but wis out any ulceration of the parts, by a ki of exfudation? To what length of ti will they not continue, if neglected, a how immediately do they cease by the of a spirituous or vitriolic wash? How ten is the fluor albus, even in some of worst circumstances, moderated, not to cured, merely by washing away the ac mucus, which, lodging in the rugæ of vagina, continually irritated the parts t fresh discharge, and perpetuated the ease? What quantity of slime is there

the urine of those who have a stone in the bladder? And how totally does it cease, upon that stone being discharged, or taken away?' Whereas neither cleanfing of parts, nor removal of irritating bodies, does, or ever car procure an immediate cessation of a discharge of true matter, which being occasioned by a solution of continuity, an erofion or division of the parts whence it proceeds, must decrease gradually, and at last can only cease by such part becoming whole again.

In short, the two fluids are so absolutely different and distinct, that the blending them together in our ideas of disease, proceeding from, or producing either of them, cannot be too industriously avoided. It is a fubject on which a great deal more might be faid, as it would comprehend, or have relation to many diforders which perhaps are not sufficiently understood, or attended to; but being beside my present purpose, I shall fay no more about it, only defire that I may not be misunderstood as if I meant to affert, that there never is abfcess or ulcer in the lachrymal fac, and duct: No, I only mean to fignify, that it is my opinion, that the

the yellow or purulent colour of the d charge, which is generally received as proof of fuch, is no proof at all; that the colour may be, and most frequently dependent on other causes; that though the suppuration of the cellular membra covering the fac, the upper part of it for times becomes floughy, and burfts, yet t lower part of it, and the nasal duct, a often at the same time perfectly found; a that there never is abfcefs or ulcer within while the skin is entire and preserves natural hue and foftness, let the colour the discharge be ever so yellow; circur stances of no small consequence in the trea ment of this disease.

The inflammation of the cellular mer brane covering the fac, is a circumstant which makes a considerable difference, both in the appearance of the disease, and in requisite treatment; in some cases it confined merely to the surface of the temor in the corner of the eye; in others spreads still farther, affecting the eye-lice cheek, and side of the nose.

When the parts are in this state, the mucus within the bag has generally the appearant

appearance of being matter, that is, it wears a deep yellow colour, and is of a more thin confistence; if the puncta lachrymalia are naturally large and open, and the inflammation confined to the furface of the fac, its contents will pass off pretty freely, and the skin will remain entire; this is what the antients called the fimple, or imperfect, or anchylops.

But when the skin covering the lachrymal bag has been for some time inflamed, or subject to frequently returning inflammations, it most commonly happens, that the puncta lachrymalia are affected by it. and the fluid not having an opportunity of passing off through them, distends the inflamed skin, so that at last it becomes floughy, and bursts externally. This is that state of the disease which is called perfect Aigylops, or Ægylops; the difcharge which used to be made through the puncta lachrymalia, while the skin was entire, is now made through the new opening, and by excoriating the eye-lids and cheek increases the inflammation, and VOL. I. Y gives

gives the disease a much more disagreeab appearance. In some the matter bur through a small hole, and after it has di charged itself, the tumor subsides, t neighbouring parts become cool, and thou the skin covering the surface of the saccul is floughy and foul, yet there is no reaf to believe that the fac itself is much d eased below; in others the breach is larg the skin remains hard and inflamed, a from the appearance of the fore, there reason to suppose the whole inside of t bag to be in a diseased state; and in son cases, which have been much neglected irritated by ill-treatment, the cavity of t facculus feems to be filled with a loofe i natured fungus, which gleets largely, a produces inflammation and excoriation all the parts about.

There is also another circumstance whis fometimes is found to attend this disord viz. a carious state of the bones. The was by our forefathers supposed to be frequent one, and was the principal reast for their so free use of caustic, caute and scalpra, in the treatment of it;

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fince the disease has been more minutely examined into, this circumstance has been found to be a very rare one. When the fistula lachrymalis is a symptom of the lues venerea, as it sometimes is, the bones are indeed often carious; but then, the fistula is not the original complaint, but produced secondarily, and is a consequence of the diseased state of the os ethmoides, and ossa spongiosa of the nose, and is not curable by any local means or applications, but depends entirely on the cure of the disease of which it is a symptom.

I have also seen an abscess after the small-pox, which, by falling on the lachrymal bag, has made it all slough away, and leave the bones bare; which circumstance I have also seen attend the free use of strong escharotics applied to destroy what is called the cyst; but without the accession of some other disorder producing it, or the most absurd method of treating the complaint, I believe that a caries of the bones will very seldom be met with. Indeed the combination of other diseases, either of the general habit, or affecting the Y 2

fame, or the neighbouring parts, doe often make a very material difference both in the appearance of the disorder, i the prognostic, and in the proper metho of treating it, which therefore should al ways be inquired into: for instance, th patient is fometimes subject to an habitua ophthalmy, or lippitudo, which will adto the deformity, and give a good deal of additional trouble during the cure; a ozæna, or some other disease of the mem brane, and cells of the ethmoid bone, o a polypose excrescence within the nose are now and then combined with it; th habit is fometimes, as I have before ob ferved, infected with the lues venerea, o which this disease may be a symptom strumous glandular obstructions are its to

S E C T. IV.

frequent companions; and, what is worf

of all, it is sometimes cancerous.

ROM what has been faid, I think i will appear that this disease, in it primary and most simple state, consists in a detention

a detention or lodgment of mucus in the facculus lachrymalis, in consequence of an obstruction of the natural passage from that bag into the nose; that by means of this lodgment the facculus is distended, irritated, and fometimes inflamed; that the fluid which passes from the lachrymal gland over the eye to the puncta lachrymalia, being prevented by the fulness of the fac from getting into it, runs down the cheek; and therefore that the characteristic marks of the disorder, when recent, are a small tumor in the corner of the eye, an involuntary flux of serum down that side of the face, and a discharge of mucus through the puncta lachrymalia upon pressure.

This lodgment, being originally produced by the stoppage of the natural duct, it follows, that the first curative intention is, the removal of that obstruction; which is sometimes practicable, but more often not; the degree of obstruction, its date, the state of the adjacent parts, and some other circumstances, rendering it more or less so in different subjects.

That the inexperienced practitioner may be guarded against giving a hasty prognostic, or making attempts, which howeve fatiguing to the patient, must in the end prove fruitless; and that he may be enabled to understand the disease more perfectly, shall take the liberty to divide it into fou general heads, or states, under which all its lesser distinctions may be comprehended.

The first consists in a simple dilatation of the sacculus, and obstruction of the nasa duct, discharging upon pressure a mucu either quite clear, or a little cloudy; the skin covering the bag being entire and perfectly free from inflammation.

In the second, the tumor is somewhat larger; the skin which covers it is in as inflamed state, but entire; and the discharge made through the puncta lachry malia is of a pale yellow, or purulen colour.

In the third, the skin covering the sac culus is become sloughy and burst, by which means the swelling is in some mea sure lessened; but the mucus, which whil the skin was entire, used to be pressed out through the puncta lachrymalia, now discharges itself through the new aperture; the ductus ad nares, both in this and the preceding state, are not otherwise diseased, than by the thickening of its lining.

In the fourth, the passage from the sacculus lachrymalis into the nose is totally obliterated, the inside of the former being either ulcerated, or filled up with a fungus, and attended sometimes with a caries of the bone underneath.

These will, I think, comprehend every state and circumstance of the disease, and, if attended to, will in general point out the proper method of treating it.

The antients, who supposed this disorder in its first state to be an inflammatory defluxion from the brain on the caruncle tending to suppurate, directed their first attention to prevent such consequence; for which purpose they employed phlebotomy, cathartics, issues, setons, collyria, and refrigerant applications of all sorts;*

and

^{*} The old writers have many forms of collyria, epithems, &c. which they used upon this occasion, but issues

and these not succeeding, they had re course to such as they thought would hasten the suppuration of the suppose abscess*.

and fetons they lay great stress on, which practice m immediately fatisfy us what was their opinion of t nature of the disease.

"Omnium vero præstantissimum est setaceum, mat "riam enim ad oculos fluentem potenter ad fe trahit " evacuat, caput ab omnibus excrementitiis humorib "expurgat, et egregie coroborat; quid plura, tanti " momenti ut inveteratam fiftulam lachrymalem fine h " præsidio vix curari posse.

- * Mr. Serjeant Wiseman most certainly did not unde stand this disease, and mistook it either for a tumor of t encysted kind, or for an inflammatory defluxion, a treated it as fuch: his words are,
- "Ægylops is a tumor of the inner canthus of the ey " either schrophulous, atheromatous, or of the natu " of a meliceris, or fometimes with inflammation: t
 - " causes of Ægylops are the same that produce the li "tumor in other places, but fometimes it is made
 - "fluxion, and appeareth first as a plegmon: if it
 - " ftruma or ætheroma it is made by congestion."
- "The indications of cure are taken from the Ægylor " whether it be in its beginning with inflammation,
- " by congestion, passing its matter forth under the cili
- " into the eye, in which case it is fistulated. Anchylo
- " has also its peculiar way of treating as other tumors "the glands."

Without any defign to criticife on the strange unint ligibility of the Serjeant's language, I believe I may ve

By the improper use of medicines of the latter kind, it frequently happened that the

ture to fay, that no man who is not previously acquainted with the nature of the disease, will learn from hence that its feat is in the lachrymal fac, and that an obstruction in the nasal duct is the first cause of it.

To come still nearer, or even into our own time: Dr. Daniel Turner compiled a treatise of surgery, which was univerfally dispersed, and read all over the kingdom, and was at that time generally looked upon as a true reprefentation of the London practice: the Doctor fays, "An-"chylops or Ægylops, are difeases of the internal can-"thus of the eye, in which the lachrymal gland is con-" cerned, and from whence the fiftula of the fame part is "denominated: the prognostic may be gathered from the " method of cure, in which, univerfals premifed, fuch as " bleedings, purgings, &c. you may attempt to diffolve "the humour by fome gentle anodyne, or discutient cata-" plasm, but if it instame and suppurate, you must hasten " maturation, as well as the discharge, by reason of the of part it lies upon; but when notwithstanding all your " endeavours to incarn and agglutinate, the matter con-"tinues to discharge itself, not only by the outward "orifice, but also under the cilium into the eye, you " must try some more powerful desiccative."

I believe no one will venture to fay, that the nature and feat of the difease is more or better explained by what the Doctor has faid, than by the Serjeant; and I think it is perfectly clear, that neither of them had any true idea of it at all; they both mistook the caruncle for the lachrymal gland, and the disease for an encysted, or a schrophulous tumor, which ought to be brought to sup-

puration;

the skin became inflamed and burst; th discharge which necessarily followed this accident, together with the heated appear ance of the parts about, confirmed the opinion of a collection of matter within and according to fuch supposition, they as tempted to obtain a cure by dilating th orifice, and endeavouring to make an incar nation from the bottom of the hollow not being acquainted with the situation, o use of the nasal duct, they took no care t free it from the obstruction under which laboured, but dreffing the fore like a com mon imposthumation, permitted it either to be filled up with a loofe fungus, to contract itself to a narrow fistulous or fice, which daily discharging a discoloure kind of fluid, and not healing by fuc means as they made use of, they conclude the bone underneath was carious, an made way down to it, either by removir the parts with a cutting instrument, or h destroying them with caustic and cauter

puration; the lachrymal fac, the ductus ad nares, the use, and the disorder of them creating the complaint question, they were totally unacquainted with.

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intending to procure an exfoliation, and thereby a firmer basis to heal on.*

But fince the use of the ductus nasalis has been known, since it has been discovered that an obstruction in this is the primary and principal cause of the disorder, and that what passed for the cavity of an abscess is really the sacculus lachrymalis, both the intention of cure, and the means, have been considerably altered.

In the first and most simple state of the disease, viz. that of mere obstruction, without inflammation, much pains have been taken to restore the parts to their natural state and use, without making any wound or division at all; the introduction

* Humulo summum ejus foraminis excipiendum, et totum id cavum sicut in sistulis dixi, usque ad os excidendum.

Celsus.

Corpus id quod inter angulum usque ad abscessum est excoluimus, et carnes e profundo educimus; quod si igitur per summa ruptus suerit abscessus, totum id quod eminet usque ad os excidendum.

Paulus.

Si vero per hæc medicamenta non curetur, aut recediraret postea, signum est quod os est corruptum de subtus, quare tunc oportet locum detegiet os corruptum removeri.

LANFRANC.

of a probe, the injection of a fluid, and constant compression made on the outside of the sacculus in the corner of the eye, as the principal means by which this has been attempted.

Some few years ago M. Anel made probe of so small a size as to be capable of passing from the eye-lid into the nose being introduced at one of the punctular lachrymalia, and passing through the sacculus and duct; with which probe he proposed to break through any small obstruction which might be found in it passage.

He also invented a syringe whose pipe small enough to enter one of the punct and by that means to surnish an opportunity of injecting a liquor into the saccula and duct; and with these two instrumenthe pretended to be able to cure the disease whenever it consisted in obstruction merely and the discharge was not much discoloured. The first of these, viz. the passage of small probe through the puncta, has plausible appearance, but will, upon trial be found very unequal to the task assigned.

the very small size of it, its necessary shexibility, and the very little resistance it is capable of making, are manifest deficiencies in the instrument; the quick sensation in the lining of the sac and duct, and its diseased state, are great objections on the side of the parts, supposing that it was capable of answering any valuable end, which it most certainly is not.

That the passing a fine probe from one of the puncta lachrymalia into the nose is very practicable, I know from experience; but I also know from the same experience, that the pain it gives, and the inslammation it often excites, are much greater than any benefit which does or can arise from it.

It is faid that the principal use of this probe is to clear the little ducts leading from the puncta into the sacculus, and the obstruction of those ducts is often mentioned as a part of this disease; by which one would be led to suppose that it was a circumstance which frequently occurred, whereas it is seldom if ever met with, and when it does happen, can never produce

produce the disease in question, the principal characteristic of which is, a discharge into the inner corner of the eye upon pressure made in the angle; this discharge made from the sacculus, through the punct and proves that the latter are open; the passing a probe therefore through these seems to be perfectly unnecessary, since a stoppass of them would never give rise to that diease, which consists in an obstruction to the passage of any thing from the sac into the nose, and not from the eye into the sac.

The fyringe, if used judiciously whithe disease is recent, the sac very litted dilated, and the mucus perfectly clear will sometimes be found serviceable; have used it where, I think, it has been much so; I have by means of it injected shuid through the sacculus into the not and in two or three instances have effected cures by it, but I have also often used ineffectually; it gives no pain, and a feet trials render the use of it very little troublesome.

Fabritius ab Aquapendente invented instrument, which was so contrived, as

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means of a screw to make a pressure externally on the lachrymal bag, from the use of which, he says his patients received much benefit; this instrument has been considerably improved by late practitioners, and is still recommended as very useful.

All the good that can be obtained by compress and bandage, this screw is capable of procuring; but it is also subject to all the same inconveniencies, arising from the impossibility of determining exactly the due degree of pressure: for if it be so great as to bring the sides of the upper part of the sac into contact, all communication between it and the puncta will be thereby stopt; if it be but slight, the accumulation will not be prevented, nor does it in either case contribute to the removal of the obstruction in the nasal duct, the primary and original cause of the disease.

If the curative intention was to procure an union of the sides of the sacculus, as in the case of parts separated from each other by the formation of matter or sloughs, and the pressure could be made uniformly and constantly, constantly, possibly it might be so manage as to answer a valuable purpose; but a that is not the intention, the pressure whether made by an instrument, or by common roller and compress, contribut little or nothing toward a cure, nor did ever see one effected by it, although I has several times tried both.

That some slight obstructions of the nast duct have gone off while the compression has been used, I do not deny; but am great doubt concerning the share which had in removing them, having seen mothan one instance of a cure being obtained by the use of a proper regimen and med cines, in slight and recent cases, when nothing is used externally but a vitriol collyrium; and having been always disappointed in my attempts by mere bandage any kind.

Besides these means of attempting a cur without incision, the gentlemen of t French Academy have savoured us wi some others, such as the introduction of probe into the lower part of the nasal du within the nose, the injection of a saud

the same orifice, the passing a seton from the punctum lachrymale fuperius through the facculus and duct and out at the nostril. there to remain till the cure is compleated; and for those purposes they have invented and given figures of a number of probes, fyringes, and many other instruments, which, they fay, have been very fuccessfully used; far be it from me to say that they have not, or to prevent any body from trying those, or any other means by which mankind may be cured of diseases with the least possible fatigue and pain; but from the experiments which I have made of most of these processes, I must beg leave to suspend my affent to their general utility, or even to their frequent practicability.

Repeated trials upon dead subjects will undoubtedly enable a man to pass the probe, or perhaps now and then the feton, but he will also find it often absolutely impracticable; and in the few instances in which he may chance to fucceed as to this attempt, what will in general be the consequence? not what the writers on these subjects

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have

have taught him to believe, a cure, but fense of pain, and degree of inflammatio which the patient, before such attempt were made, was free from; an exasperation of the disease, and a loss of much time, I have more than once experienced. I which consideration may be added, the infants and young children are very often afflicted with this disorder, and that such processes as these are absolutely impracticable upon them.

I should be very forry to be misunderstood in what I now fay, to have it suspecte that I mean to derogate from the charact of those gentlemen who have been the in ventors of these operations, or that I speflightingly of them, either because they a not my own, or because I have not been ab to succeed in the use of them: it would gi me great concern if I thought it would believed that I acted upon so mean, so na row a principle; no man is or would more pleased with any real improvement our art than myself, but having taken the pains in my power to apply the di coveries of which I am now speaking practi practice (the only test of good surgery) and having found them most frequently impracticable, always ineffectual, I think myself obliged to say so.

Anel's fyringe I have used successfully, and think it may now and then be very well worth trying, in recent cases more especially, as it may always be used without giving any pain, or running the risque of raising an inflammation; but I must also beg leave to observe, that if the bag is not much dilated, the mucus clear, the skin and cellular membrane uninflamed, and the parts about foft and easy, if the patient will take care not to fuffer too great an accumulation, will, by the frequent use of a vitriolic collyrium, keep the eye-lids clean and cool, and carefully avoid fuch things as irritate the membrana narium, or occasion a sudden flux of lymph from the lachrymal gland, the difease may for many years, nay often for life, be kept from being very troublesome, or inconvenient, without any furgery at all.

S E C T. V.

HEN the disease is got beyond the simple state just described, that is when the parts round about are much, o constantly inflamed, or the skin covering the tumor is burst, there is something more to be done, if a cure is intended.

In this state an opening in the upper part of the sacculus lachrymalis becomes in general absolutely necessary; and as a wound made by a knife leaves a much less disagree able scar than that which necessarily follows the bursting of the skin, one being a mere simple division, the other a loss of substance; it will always be found best to anticipate the accident of bursting, by making the opening as soon as the integuments are in such a state as to threaten to it.

For the making this incision authors have been very particular in their direction with regard to its place, manner, and form; they have ordered it to be semilunar, having its concave part toward the eye, and that the

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point of union of the lids should be exactly opposite to the center of the incision; this lunated figure was calculated to correspond with the course of the fibres of the orbicular muscle, upon a supposition that a transverse section of them would produce an inversion of the lower lid, an effect which never follows: all that the furgeon need observe is, to take care to keep the knife at a proper distance from the juncture of the palpebræ, to begin the incision a very little above a line drawn from that juncture toward the nose, and to continue it downward; its form may full as well be straight as any other, and the best instrument to make it with is a small crooked bistory.

If the facculus is already burst, the place of opening is determined, and the orifice may be enlarged with a knife, or dilated.

The incision made, the sacculus should be moderately distended, either with dry lint, or a bit of prepared sponge; by which means an opportunity will be gained in two or three days of knowing the state of the inside of the sac, and of the ductus nasalis; if the former is neither sloughy nor

otherwise diseased, and the obstruction in the latter but slight, it sometimes happens that after a free discharge has been made for some days, and the inflammation occasioned by the first operation is gone off, the sac contracts itself, a superficial dressing with moderate pressure, heals the sore, the lachrymal fluid resumes its wonted course and the disease disappears.

Of this I have seen more than one instance, and perhaps it would happen oftener, if the very absurd manner in which this disorder is generally treated after opening the bag, did not prevent it: in this state success is to be expected from the most gentle treatment only; whatever irritates, inflames, or destroys, will infallibly prevent it.

or from the state of the parts seems unlikely to do so, another must be tried, which the opening already made will enable us to pu in practice: the point to be aimed at is, is possible, to render the nasal duct pervious to the lachrymal sluid; and we must endeavour to obtain this end by such means as give the least pain, excite the least inflammation, and

leave

leave the parts as near as possible in their natural state; that is, we are to endeavour to dilate the passage from the sac to the nose, by some means which will gradually distend it without destroying its texture, in the same manner as the dilatation of the urethra ought to be effected in the case of strictures, by passing either a probe, or a piece of cat-gut, or a bougie, gently into it, as far as it will easily go, and repeating it occasionally, until it is got quite through, and the passage is free.*

Every man will determine for himself, by what means he will endeavour to accomplish this end; nor is it of very material consequence which he prefers, provided it be done gradually, and without giving pain: a proper dilatation of the upper part of the sacculus by dry lint, or a bit of prepared

^{*} This caution is very necessary to be observed in the cure of strictures of the urethra, in which case the proper intention is gradually to dilate the passage, and to procure an increased discharge of mucus from the lacunæ; this should always be done gently, and by means which give as little pain as possible; whatever irritates or gives pain will certainly do mischief, will add to the obstruction, and increase the dysury.

fponge, will be found useful previous to the attempt toward passing any thing into, of through the duct; and it will also be necessary that the surgeon be possessed of a justidea of the size and direction of it, both in natural, and a diseased state; for whoeve has formed one only from viewing its bony channel in a dry skull, will upon experiment find himself much deceived with regard to its diameter in a living subject; the membrane which lines it is not extremely thing in a healthy state, and when it is inslame or thickened by obstruction, the passag through the duct is thereby rendered versimall, if it is not quite shut up.

They of our ancestors who mistook this disease for an abscess, and found (as indeed they always must) extreme difficulty in filling it up with sound sless, generally have recourse to escharotic medicines for the destruction of that sungus which seemed the hinder them from accomplishing their end by which conduct they irritated all the neighbouring parts, increased the instammantion, and were most frequently frustrated in their expectation of a cure at last. The

fam

fame kind of medicines were also used by those who supposed the disorder to be an encysted tumor, with intention to eradicate the cyst, which, they thought, prevented a cure by remaining behind; and both these methods of practice were vindicable, supposing their idea of the disease had been a true one, which it most undoubtedly was not: their reasoning was right, but their principles were wrong; they were in general very little acquainted with the structure and use of the parts, and totally mistook the nature of the disease.

But now, that we are thoroughly acquainted with both, this kind of practice ought furely to cease, as the preservation of the sacculus and duct, and not their destruction, are, or ought to be intended: all cathæretic medicines must be wrong and prejudicial, at least while the intention is such; an intention at all times rational, and sometimes capable of being sulfilled.

Notwithstanding the destruction of the bag is allowed to be wrong by most surgeons of the present time, yet there are many, who, by their manner of dressing it, after they

they have opened it, do really, though not intentionally, produce the same effect as our forefathers aimed at: it is still a custom with many, as foon as it is opened, to distend the cavity of it with a hard tent, or with doffils of lint charged with escharotic medicines, fuch as mercurius precipitatus ruber, &c. by which means the inflammation is increased, the skin and edges of the incision hardened, and the inside of the facculus put under the necessity of casting off a flough. This is one of several instances still remaining of our adhering to old methods of practice, after the principles on which fuch methods were originally formed, have been allowed even by ourselves to be erroneous; for this manner of dreffing the fore is effectively the fame as the antients made use of, while they supposed the disease to be an abscess of the caruncule, and encyfted tumor, or a callous uicer with carious bone; and was by them intended very properly for the destruction of such callosity, to assist the exfoliation of the supposed caries, and to procure a firm basis to incarn upon.

Or

On the contrary, the point which ought first to be aimed at, immediately after having made an opening into the sac, is to endeavour to remove the obstruction of the natural passage from thence into the nose, by the means already mentioned, which design this method of cramming in escharotic dressings must necessarily frustrate, must frequently render a simple case complex, and at least retard that cure it is designed to expedite.

The only excuse that can be now made for such method of dressing is, that the surgeon is satisfied that the ductus ad nares cannot be restored to its use, and therefore by destroying part of the sacculus, intends to procure such a generation of new slesh, as may fill up its cavity, and hinder the accumulation or lodgment there in suture.

If this was feasible, perhaps it might be a vindication of such treatment; but unfortunately it neither is, nor can be so in general; and whoever will attentively examine the natural situation and structure of the parts concerned, will immediately see why it cannot. All, or the greatest part of the diseased and obstructed duct, lying in its bony channel out of the reach of what is

applied to the infide of the facculus, mu prevent the generation of a firm basis at i bottom, and produce a fresh collection mucus, which in a short space of time lift up the cicatrix into a new tumor, and requires the same treatment as if nothing all had been done.

On the other hand, it must not be denie that now and then a cure has by this mean been effected; but it has been so rarely, th it can hardly be admitted as an authority vindication of so irrational an attempt.

The parts about the eye are most of the of very quick sensation, and easily irritated all dressings are in fact extraneous bodies and therefore when applied to such participant cannot be too soft and light: suppuration an act of nature, not of art; and is always best executed, when she is least disturbed this is a general truth, and will hold god in all parts of the body, even where suppuration may be most wanted; but in the present case, in which the lower part of the san and all the duct, are often in such states as not to require any suppuration at all, each arotic dressings of any kind, by producing inflammation

inflammation both of the eye and caruncule, by rendering the edges of the fore hard, or floughy, and by destroying the communication between the puncta lachrymalia and facculus, must necessarily counteract the only proper intention of cure.

I would not in this place be thought to mean that a mere superficial pledgit is all the dressing that is required; no; a moderate dilatation of the upper part of the sacculus is at first absolutely necessary, in order to get easily at the dust below; but this should be effected without the use of corrosive applications of any kind, and is best accomplished by prepared sponge, which will distend to almost any degree, without destroying.

When a passage has been once obtained, it should be carefully kept open, either by a piece of cat-gut, a small bougie, a leaden probe, or something of that sort; and when it is thoroughly established, the sore may be permitted to contract, until it becomes no more than what serves for the introduction of the bougie into the duct; in this state I would advise, that it be kept open for some time, injecting now and then a little aqua calcis,

calcis, foftened with mell. rofar. through from above into the nose; and when appears, that the passage is so free, and well established, that there is good probability of its preserving itself, the orifice the angle of the eye, by being covered on by a superficial bit of plaster, or pledge will contract and close; and if during it closing, moderate pressure be used on the facculus, to prevent a fresh accumulation of mucus, it will assist the cure.

Whether the facculus in a healthy and undilated state, is indued with any degree of contractile power, which it loses by being distended, or to what other cause it make owing, I know not; but I have most than once been soiled in my attempts towar this method of curing the disease, by a free collection of mucus, notwithstanding to nasal duct has remained open, as appear by the discharge made into the nose upperssure on the tumor, the immediate su sidence of the said tumor, and the passage an injection, or small probe, after having again opened the sac. Some of these have upon being again healed, remained good

cure

cures, and others not; the uncertainty which attends these cases is great, and the event never to be known but by experiment. Whoever fays, that none of them are to be cured by the foregoing method, errs as much as he would, who should expect it to fucceed in all; where the difease is in such state as to admit its being tried, it is very well worth while, as it is not painful nor tedious; and where it does not answer our expectations, it is no hindrance to any other more efficacious one being made use of afterward: in all these cases, different circumstances in the patient, or in the state of the diseased parts, must produce a variation in the necessary treatment, both in general, and particular: a bad habit will require the use of internal remedies; the combination of other diseases of the neighbouring parts will add to the difficulty and trouble; and even the fairest, and such as feem most likely to succeed, do sometimes refift this, and indeed every other attempt.

From the necessity of keeping the eye bound while dreffings are applied for the dilatation

dilatation of the facculus, an inflammation is frequently raised: this, added to the necessary discharge of serum, mucus, &c. apt to heat and excoriate the parts about therefore, warm somentations, cooling collyria, epulotic cerates, and renewing the dressings as often as shall be necessary, with whatever else can contribute towards keeping the skin clean and cool, must be sound serviceable, as well as pleasant, and should never be neglected.

S E C T. IV.

THE last state which I mentioned this disorder, is that in which the natural passage from the sacculus to the notis so diseased as to be quite obliterated, in which the bones are sometimes sound be carious.

The methods hitherto described have a been calculated to preserve the natural passage, and to derive the lachrymal fluid agas through it: in this attempt they are some times successful, but when they are not there is no chirurgical means left, but

attem

attempt the formation of an artificial one in its stead.

The upper and hinder part of the facculus lachrymalis is firmly attached to the os unguis, a small and very thin bone just within the orbit of the eye; which bone is so situated that if it be by any means broken through, or removed, the two cavities of the nose, and of the orbit, communicate with each other, consequently the os unguis forms the partition between the hinder part of the lachrymal bag, and the upper part of the cavity of the nose; and it is by making a breach in this partition that we attempt the formation of an artificial passage for the lachrymal fluid.

This operation, if confidered merely as a perforation, is no invention of the moderns: the antients undoubtedly performed it; but though it was executed much in the same manner as it is now, yet it was not done with the same intention.

From the accounts which our ancestors have left us of the disease in question, it is plain, that they supposed it to be always attended with a degree of callosity, and often

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with caries, and that the furest way to ob tain a cure was to lay the bone bare: th they effected either by caustic or cauter according to the humour of the furgeon or the fears of the patient: if caustic ap plications were used, they waited the sep ration of the eschar; and if they found, believed the bone to be altered, they applie an actual cautery to it; if the bone which the iron was applied was the os un guis, it was too thin to bear much hea or much pressure, consequently was easi burnt, or broke through, and by th means an opening was made into the not a terebra was also sometimes made use instead of cautery, and the same effect pr duced thereby.*

* Oculo et cæteris junctis partibus bene obtectis, ferramento adurendum est vehementius: quod si j carie vexatum est, quo crassior huic squama absced quidam adurentia imponunt.

Cum isto pulvere in veritate fere mortificabam om sistulas curabiles, et cum cauterio ferreo, aut æneo—famortificatione tali totius carnis usque ad os, cum pulvaut unguento superdictis superpone mortificato butys et escharâ aspice, et si suerit os corruptum cauteriza sum usque ad ejus profundum.

By each of these methods, a passage being made from the facculus lachrymalis into the nose, a cure was fometimes accidentally obtained; but the cautery was applied, either to destroy the supposed callosity, or to desquamate a caries; and the terebra, either for the same reason, or to make a passage for the discharge of matter, which lodged, and as they thought, hindered the healing of the fore; for as they were not acquainted with the natural passage of the lachrymal fluid, it would be abfurd to suppose, that by means of this perforation they intended the formation of an artificial one. Callofity and caries were their two characteristics of the disease; the dissolution of one, and the exfoliation of the other, were all they had in view from the use of either caustic or cautery, and the perforation of the os unguis

Postea si homo suerit delicatus, per istud soramen mittatur Canellus serreus vel æneus subtilis usque ad prosundum si poteris, et per ipsum canellum serrum candens immitte et sistulæ radices decoque: at si timuerit ignem immittatur pillula de unguento ruptorio. Rolandus.

Osse detecto ferrum imprime calidum supra ipsum, et ipsum cauterium mediocriter comprimendo, postea imple totum vulnus cum oleo rosarum misto cum vitello ovi.

LANFRANC.

was either accidental, or made merely for the discharge of matter.*

* Fabritius ab Aquapendente, who in general coping Paulus, speaks of the perforation as meant only to make a depending orifice for matter, "post carunculæ et le carcisionem, terebra humorem aut pus in nares de varint."

FAB. AB AQUAPENDENT

Gul. de Saliceto, and indeed many other of the an ent writers, speak of using both cautery and terebra to to purpose of deriving the matter and sanies which lodge the sac, into the nose; and, by making a depending of sice, to procure a firm basis to heal on. "Aspice os, "si fuerit corruptum cauteriza ipsum usque ad ejus prosidente sum cauterio punctuali, "perfora ipsum ad aliam partem, ejus ut sanies per nasi

" fluat, deinde incarnetur et consolidetur.

GUL. DE SALICET

Indeed the formation of an artificial passage for the chrymal suid could make no part of the intention of the who were not rightly acquainted with the natural one.

Paulus mentions perforation with the terebra as practice of some in his time, but from what he says, i plain he did not practice it himself, or think it necessa and that he regarded it only as a method of making depending orifice; his words are, "Quod si jam carie ve tum est, ferro candenti, acuto, ac in cuspidem abeu adurimus spongia frigida madente oculo imposita.

"Sunt qui post carunculæ excisionem terebra usi hun rem aut pus in nares derivarint; nos autem satis hab mus eousque solum ferramentis ad Ægylopem acco modatis adurere ut squama abscederet."

PAULUS ÆGINETA. See also FAB. AB AQUAPENDEN

Indee

Indeed, if we attentively confider what the old writers have left us on this subject, it will appear, that though they knew that a passage into the nose was sometimes a consequence of their use of the terebra and cautery, yet the operators had no very accurate knowledge of the parts they made fo free with; no precise idea of the bone on which their instruments were applied, or through which they passed; nor of the place most immediately proper for such application of them: fometimes they perforated the os unguis very properly, fometimes the cautery or terebra was thrust into the bony channel of the natural nasal duct, and sometimes they were applied to the nafal process of the maxilla superior: the direction given by most of them to rasp the bone (scalpris abradere) and to impress the cautery with fome force, that the bone may be fooner . exfoliated, (ut citius squama abscedat) plainly prove, that either they were not aware of the tender structure of the os unguis, or that they did not intend to apply their instruments to it: if the former was the case, the perforation was accidental; if the latter, they must have often done much

more harm than good; that is, they mu have burned and destroyed unnecessarily parts which have little or nothing to d with the disease; and by such treatment them must have much oftener prevented than accomplished a cure.*

The intention of the present practitione in making this perforation is different from that of our ancestors; but it is more rationa and founded upon the nature and use of the parts concerned in the disease: it is to for and maintain a new artificial passage from the lachrymal bag into the nose, when the natural one can no more be rendered usefu and without any view to any thing else

* Petrus de Marchetti, though perfectly sensible th

the os unguis was often broken through by the cauter yet infifts upon it, that it served no other purpose than hasten exfoliation. "Præterquam quod hujus perforation " non alius sit usus quam ut os perforatum aut inustra " citius abscedat. Observandum tamen non esse per " randum os nisi præsente maxima ipsius corruptione, se " siquidem ejus superficie corrupta aut alterata sat sue " partem læsam abradere." PETR. DE MARCHETT And Mr. Verduc, a very modern writer, is also of same opinion, " Le meilleur remede pour amorter l'aci " qui cause la carie, c'est de passer legerement un caute " actuel fur l'os fans le percer."

this, I say, is the aim of them all; but though they are perfectly agreed in their intention, yet they are not so with regard to the instrument which they use, some still continuing the actual cautery, others using other different instruments.

The antients preferred the cautery, for reasons which have already been assigned; but since the symptoms of callosity and caries have been found to be very infrequent, and the os unguis has been perforated solely with a view to make an artificial passage into the nose, the cautery has with many lost much of its antient credit, and other instruments have been substituted in its place, which give less pain at the time of using, and leave less deformity afterward.

But though many have laid afide the hot iron, yet it still has its advocates, who prefer it to every other instrument, and who have therefore endeavoured to obviate its inconveniences: they have directed that the cannula through which it passes be made of a conical form, and so large at its lower end, as that they shall not touch each other; they have ordered this cannula to be wrap-

ped round with wet rag, at the time using it; they have placed a check upon the top of the iron to prevent its point frogoing too far, and have been particular directing us to withdraw it as soon as it got through.

But notwithstanding these and every oth caution, the cautery gives great pain at the time of using; it lengthens the attendance and most commonly produces unnecessal deformity even in the hands of the modextrous; not to mention the horror occasioned by thrusting a hot iron into the conner of the eye.

When the inconveniences arifing from the use of this instrument, even in the best hands, are important, it may be easily gues sed what they must be in those of the clum and ignorant; and therefore, unless some real advantage attends it, it ought certain to be so discouraged, that no one may a tempt to revive it. Let us then see with what intent it has been used by those when have appeared most fond of it, and who may a fairly be supposed to have best known how to manage it.

The defence made by the wet rag against the heat of the iron, the disproportioned fize, and the figure of the cannula, very plainly shew, that its effect is designed to be executed by the point only; and the check at the upper end as clearly shews, that that point is designed to pass no farther than just through the bone, while all the ill effects are occasioned by the upper part of the cautery on the eye-lids and angle of the eye. Now, if it is not defigned to produce any effect on any of the parts through which it passes down to the bone, but merely to burn through that and the membrana narium, and thereby make an opening into the nose, I do not see how it differs from any other perforator of equal fize, except in the mischief it does to the parts above, to which it should do nothing.

It does indeed burn the bone and membrane, through which it pierces, and thereby prevents the orifice from closing again immediately; and this is certainly the principal end of perforation, by whatever instrument it is performed, but it is also as certain, that the same end is obtainable by means less mischievous and less horrible.

Our ancestors had a very plausible reason for using it: their ideas of callosity and caries always accompanied this disease, and authorised them to make use of such applications as they thought most proper in such cases: but now, when we know that these are fymptoms which very rarely occur, or even if they do, that they are removeable in a much easier manner, we are no longer vindicated in continuing an alarming and a painful process, when we can obtain the same end by much gentler means; for whether the membrana narium be burnt through, or divided in any other manner, it is the future method of dreffing that opening that must maintain it, let it be made by whatever instrument, or in whatever manner is may.

The late Mr. Chefelden was a warm patron of the cautery, took a great deal of pains to prevent it from doing mischief, and has faid in its defence, that-" other me-"thods of curing this difease have been "much recommended, though often un-

" successful; but this well performed, is

"infallible." After so positive an affertion, Iam I am forry to be obliged to fay, that it is contradicted by manifold experience; that there have been many instances of perfect cures performed without the use of a cautery; and that some of those who have been cauterised by Mr. Cheselden himself have been disappointed in the expectation of one: nor could he, with all the pains he took, prevent the effect of the heat of the iron, or leave his patient without a weeping eye.

The intention is merely to make an opening through the os unguis and membrana narium into the cavity of the nose, and to treat that perforation in such a manner as that it shall most probably remain open, and give passage to the lachrymal sluid from the puncta, after the external sore is healed.

The extreme thinness of the bone renders the passage of the instrument very easy, and if the breach which is made be of any tolerable size, I am inclined to think that it never is filled up again by bone, but that when it is closed, it is by the membrane; and therefore it is the surgeon's business to make a pretty large opening in the bone and to prevent its being closed again, b rendering the edges of the membrane on each fide of it callous.

To make this opening, many different instruments have been devised, and used a large strong probe, an instrument like common gimblet, a curved trocar, &c. &c each of which, if dextrously and properl applied, will do the business very well; the one necessary caution is, so to apply what ever instrument is used, that it may pier through that part of the bone which lie immediately behind the sacculus lachrymalis and not to push up too far into the nose, for fear of injuring the os spongiosum behind while it breaks its way.

For my own part, I have always use the curved trocar, which has served m purpose well, and from which I have neve experienced any inconvenience: in using in the point should be turned obliquely down ward, from the angle of the eye towar the inside of the nose; the accomplish ment of the breach will be known by the discharge of blood from the nostril, and of

air from the wound upon blowing the nofe. The most precise direction in this part of the operation will be of but little use to him who has no idea of the natural structure and disposition of the parts concerned, and who ought therefore to get fuch information as foon as he can: but whoever is at all acquainted with this matter, or will attend to the fituation and connection of the os unguis, knows that this bone is divided into two parts by a perpendicular ridge; that the lachrymal fac is connected to all that part which is anterior to this ridge; and that the posterior part of the bone contributes to form the orbit of the eye, and has little or no connection with the lachrymal fac: the trocar must be applied therefore to that part of the bone which is anterior to the ridge, and confequently behind the lachrymal bag; by the passage of the instrument all this part of the bone will in all probability be broken, but from which no mischief will enfue.

An attention to the natural fituation of these parts will also show the practitioner,

that if the point of his instrument be passed in a transverse direction with regard to the nose, the os spongiosum superius will be unnecessarily wounded or broken; and if it goes in too perpendicular a direction, it may get into the channel of the natural duct, and its point will be stopped by bearing against that part of the maxilla superior which contributes to the formation of that channel.

It has been objected to the trocar, that it may break the os unguis to some distance from the place where its immediate point is fixed: to which I can only answer, that I have performed the operation a great number of times, and never yet have feen any inconvenience to arise from it: indeed a total removal of a small piece of the bone would be a thing rather to be wished for than avoided; if we may reason by analogy it seems to be a necessary requisite toward preserving a future passage; for we very well know, in a caries of the bones forming the roof of the mouth, that they are sometimes bare for a large compass, and by casting off leave a considerable aperture into the

the nose; yet, in many cases, when the virus is removed, and the habit recruited, that opening will fo contract as not to fuffer a small quill to pass where you might have introduced your finger, nay often will quite close; and therefore though the opening made in the os unguis may poffibly in spite of all endeavours be again closed up, yet a free breach in it seems to be the most likely means to prevent it; and upon this principle I have always turned the perforator round very freely whenever I have used it; have never seen any mischief from it, and do attribute the fuccess I have had with it, in fome measure to this method of using it.

As soon as the perforation is made, a tent of lint should be introduced, of such size as to fill the aperture, and so long as to pass through it into the cavity of the nose: this should be permitted to remain in two, three, or sour days, till the suppuration of the parts renders its extraction easy; and after that a fresh one should be passed every day, until the clean granulating appearance of the sore makes it probable

that

that the edges of the divided membrane a in the same state. The business now is prevent the incarnation from closing th orifice, for which purpose the end of th tent may be moistened with spir. vitrio ten.; or a piece of lunar caustic so include in a quill, as to leave little more than th extremity naked, may at each dreffing, o every other, or every third day be introdu ced, by which the granulation will be re pressed, and the opening maintained: an when this has been done for fome litt time, a piece of bougie of proper fize, of a leaden canula may be introduced in stead of the tent, and leaving of all other dreffing, the fore may be fuffered to con tract as much as the bougie will permi which should be of such length, that on extremity of it may lie level with the ski in the corner of the eye, and the other b within the nose.

The longer time the patient can be prevailed upon to wear the bougie, the more likely will be the continuance of the opening; and when it is withdrawn, the external orifice should be covered only by

superficia

superficial pledgit, or plaster, and suffered to heal under moderate pressure.

There is another method which has been much recommended by some French writers to prevent the closing of the opening in the os unguis: which is, to introduce a cannula either of gold, or silver, or lead into the aperture, and to permit the sore to heal over it, suffering the cannula to remain, or to come away by the nose.

For my own part I cannot fay any thing to it, having never had occasion to try it; the cases of this kind which I have had under my direction, having generally succeeded under some of the methods already mentioned; which methods will frequently prove successful, if the surgeon is clear in his attention, pursues it steadily, and properly, and refrains from doing too much; though I must again repeat what I have said before, viz. that there is no method of treating this disorder which is infallible, none that will absolutely and in all cases prevent a return, especially in scrophulous habits; yet when a just dis-

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tinction is made between those cases whi are in their own nature incapable of cur and those which by being improper treated are not cured, I am inclined believe, that the number of the form will be found much smaller, than it generally imagined to be.

SOME FEW

GENERAL REMARKS

ON

FRACTURES

AND

DISLOCATIONS.



F R A C T U R E S

AND

DISLOCATIONS.

To part of furgery is thought to be fo easy to understand, as that which relates to fractures and dislocations. Every, the most inexpert, and least instructed practitioner, deems himself perfectly qualified to fulfil this part of the chirurgic art; and the majority, even of these, are affronted by an offer of instruction, on a subject with which they think themselves already so well acquainted.

This is also the opinion of a confiderable part of the people. They regard bone-set-B b 3 ting

The defire of health and ease, like that of money, seems to put all understandings and all men upon a level; the avarition are duped by every bubble; the lame and the unhealthy by every quack. Each part

refign

refigns his understanding; swallows greedily, and for a time believes implicitly the most groundless, ill-founded, and delusory promises; and nothing but loss and disappointment ever produces conviction. Arts, trades, and manufactures, are allowed to be learnt, in general, by those who have employed a proper quantity of time and attention in fuch pursuits; and it seems most fingularly unjust, as well as untrue, to suppose that physical people are the only part of mankind who are all either fo dull as not to be able to learn; or so profligately wicked, as not to practife their art to the best of their judgment, and to the greatest possible advantage to mankind.-Surely there are, and always have been among us, as well as in all other classes, men truly able and perfectly honest; men, who well understand the science which they profess; and who practise it not only with great ability, but with strict integrity. I cannot be supposed to say or to mean this as a vindication of every individual. Different men have different powers and capacities. The multitude with us, as with B b 4

with all ranks and degrees (not excepting any) will always be deficient. Advance ments in knowledge will always be owing to the ingenuity and industry of a few particular people; but such advancement will always, in due time, more or less in fluence the rest. They have so done; an notwithstanding that there remains a greated deal yet to be done, to bring surgery to that degree of perfection of which it is capable, yet whoever will compare the present practice of it with that of a very few years ago, cannot justly, or with any degree of candor, withhold his commendation from his contemporaries.

I remember, some years ago, to have heard a judge from the bench tell a jury that he believed a country bone-setted knew sull as much, if not more of the matter of his own business, than any, the most eminent surgeon in the kingdom. will not enter into a disquisition concerning the rightness of a judge's opinion. Perhap his lordship might very little understand the thing concerning which he decided to peremptorily; without either injustice of partiality

partiality, I may certainly suppose him to have been a much more able lawyer than furgeon: and I believe it will also be allowed, that general reflections of this kind are, and must be the consequences of a petulant attempt to be witty, rather than of conviction; and therefore, at best, are frivolous and idle. But, on the other hand, I am very willing to allow (what indeed I have already allowed) that many parts of furgery are still capable of considerable improvement; and this part perhaps, as much as, if not more than any; it being one of those in which a general observance of, and rigid adherence to old prescribed rules, have prevented the majority of practitioners from venturing to think for themselves; and have induced them to go on in a beaten track, from which they might not only fafely, but advantageously deviate.

The general doctrine, relative to fractures, is contained under the following heads, as parts of the treatment of them.

Extension.

Counter-extension.

Coaptation, or fetting.

Application

Application of medicaments. Deligation or bandage. Position.

Prevention or relief of accidents.

This is the general arrangement of the subject by most of the writers on it, and a very just and proper one it is; but not withstanding the parade of books under these various heads, much less alteration will be met with, fince the times of Hippocrates, Galen, and Celsus, than an inquirer might expect, or than the subject i capable of.

I must desire that what I have said may not be misconstrued. I do not mean that there are not, and have not at all time been men of particular ingenuity, who have deviated from the common methods and have greatly improved the art; bu still the common methods are the same and the multitude of practitioners religiously follow them, Let me not therefore be charged with prefumption or arrogance, is I fay, that under almost every of the foregoing heads the practice is capable or considerable improvements; improvements

which

which would show rationality and sense in the surgeon, and produce ease and convenience to the patient.

I am aware that some of my readers may be inclined to charge me with affecting to deviate from the commonly prescribed rules; and to contradict opinions, which a great length of time, and a long succession of writers have given sanction to.

"Imberbes didicere, senes perdenda fateri," is a hard lesson sometimes to human vanity, and what requires some degree of candor to learn. But, on the other hand, if it was not now and then practifed, I know not how fuch an art as furgery (whose basis is experience) could ever be improved. Our ancestors deserve our best thanks for the affiftance which they have given us; where we find them to be right, we are obliged to embrace their opinions as truths; but implicit faith is not required from man to man; and our reverence for our predecessors must not prevent us from using our own judgments. Ancient and modern are mere founds, and can fignify nothing in this case, unless with the former w can connect an idea of truth established and confirmed by time and experience, and with the latter, that of demonstrable im provement upon what has gone before.

If what I have to urge is not capable o being verified and confirmed by experience it must fink into nothing; but if, upon trial, it shall be found by the majority (as it has been by me and some others) to be not only true and practicable, but highl conducive to the ease and benefit of th afflicted, it ought to have as much weight though delivered by a living writer, as i it had proceeded from the remotest antiquity: its use, not its date, should give i value. If practitioners, fince the time o Albucasis, had been contented with hi doctrine, and never had ventured to think for themselves, surgery had not been wha it now is, and its great merit would stil have confisted in the multiplicity of it hot irons. In short, to such as think tha we are feldom or never to deviate from the opinions and practice of those who have gone before us, I shall take the liberty o answering

answering in the words of the great Mr. Locke, who fays, "the floating of other " mens' opinions in our brains, makes us " not one jot the more knowing, though "they happen to be true. And beaten "tracks lead those whose thoughts reach "only to imitation," 'non quo eundum 'est, sed quo itur.'

Before I enter on the subject, the reader will give me leave to acquaint him, that it is by no means my intention to write a regular treatife on fractures, although I think the subject well deserving of, and even requiring one. I only mean to throw out a few hints, which I hope may prove intelligible and useful.

The first article, in the general arrangement, is extension; under which may also be comprehended the fecond, or counterextension.

In order to accomplish this, we are directed, if the fracture be of the thigh or leg, to place the patient in a supine posture, and the broken limb in a straight one; then having the upper part of it held firm and steady, by proper affistants, we are ordered.

ordered, by means of hands, ligatures lacs, or even in some cases by pieces of machinery, to make such an extension o stretching of the limb lengthways, as shall enable the furgeon to place the ends of th broken bone in as apt, that is, in as eve a position, with regard to each other, a the nature of the fracture will admit.-This is a short description of what, in th vulgar phrase, is called setting a broke bone; and is most commonly a painfu operation to the patient, a fatiguing on to the operator and his affistants; and wha is worse, is in many instances found to b inefficacious; at least, not fully to answe the intention of the one, or the expectatio of the other.*

Writer

WISEMAN

The very mention of funes, habenæ, organa and machinemata, implies a force exceeding that of mere hands. degree of force, which in a fracture never can be wanted, the limb be rightly placed; a degree of force which must in the nature of things, do mischief; and a degree of force who

^{* &}quot;Instruments for extension are threefold; first, the furgeon's hands, &c. secondly, funes and habenæ,

[&]quot;fort of bandage fit to pluck at, in order for extension thirdly, there are organa and machinemata, engine

[&]quot; used by us, and invented by the ancients."

Writers in general, are very precise and formal in the directions which they have given for the due and proper accomplishment of this purpose. They have told us, that the extension should be made slowly and gradually; and should be continued till the ends of the bone are separated from each other fufficiently to admit of the fracture being fet without risque of breaking off any points of inequalities, and to enable us to place them perfectly smooth and even. All this, like many other of the preceptive parts of physic and furgery, is very pretty on paper, but not often found to be practicable in the chamber. The direction to continue the extension until the ends of the bones are at a certain distance, lengthways from each other, plainly implies a confiderable degree of violence; the limb must, by such force,

whose whole effect, however great, must cease immediately upon its being removed; unless the fracture be particularly and luckily circumstanced.

There are not wanting instances of the muscles surrounding a bad though simple fracture, having been torn by extension, and spasm and other mischief thereby produced. See cautions on this subject, laid down by many old writers, particularly by Galen and Albucasis.

be not only made longer than its fellow, o than nature ever intended it should be, bu this procrustian method of lengthening it is ordered to be executed while the limb is in fuch position as to put all the muscles mos on the stretch, and render them least likely to yield to it. Now, not to fay a word o the great probability of the points and edge of the fracture wounding the furrounding muscles, or of such wounds being more painful, or worse in their consequences when inflicted on parts thus stretched, or o the addition that such force must make to the laceration already necessarily made by the fracture; I say, not to mention a word of all this, can the method itself (withou confidering any accidental, adjunct circumstances) be practised in every fracture, or ever in the majority of fractures? Will it be done properly by the rude, the inattentive, and the ignorant? if attempted by fuch, will i not be, is it not, frequently productive o pain, tumefaction, inflammation, and extra vasation; which are set to the account of th nature of the fracture, and to inevitable ne ceffity? and when done ever fo properly wil will it, can it, in an oblique or splintered fracture, answer the purpose it is intended for, or produce a more happy coaptation?

Whence arise these evils? from whence proceed the dissiculty and the so frequent disappointment?

In order to understand this rightly, let us for a moment consider, what is or ought to be meant by the terms extension and counter-extension, and why they become necessary: for if the greater part of the pain attending such method, and the frequency of disappointment, both to patient and surgeon, should be found to arise from this part of the process; and that such part can be either disused without prejudice, or altered with advantage, we ought to think ourselves happy in having it in our power to correct our error.

Neither extension, nor counter-extension, can ever be necessary, on account of the mere fracture, considered abstractedly. The broken ends of the bone or bones are of themselves inactive; and if not acted upon by other parts, they would always remain Vol. I. Cc motion-

motionless. When any attempt is made t put them into motion, they of themselve can make no possible resistance; nor can an be made on their part, fave an accident one arifing from the points of the fractu being entangled with each other; and who they have been once, by the hand of the furgeon, placed properly and evenly with regard to each other, they would of then felves for ever remain fo. What then the reason why fractured bones always suff a greater or a less degree of displacement? wh is a broken limb almost always shorter tha its fellow? what creates the refistance which we always find in attempting to bring th fractured parts aptly together? whence do it proceed, that when we have done all th is in our power (according to this mode acting) the ends of the fracture will, many cases, become again displaced, as lameness and deformity frequently ensue In short, what are the parts or power which act on the bones, and which, by acting on them, produce all these conf

These parts are the muscles, the on moving powers in an animal body. By t

action of these on the bones, all locomotion is performed, and cannot be performed without them: and although all bones, when broken, are in some degree displaced and shortened, yet it will always be found, that in proportion as the muscles surrounding, or in connection with a bone, are strong or numerous, or put into action by inadvertence or spasm, so will the displacement of the ends of such bone, when fractured, be. The even and smooth position of the fractured ends of a tibia, when the fibula of the same leg is intire and unhurt; that is, when the muscles therefore cannot act upon the former; the visible and immediate deformity, when both the beforementioned bones are broken nearly in the fame place; that is, when the muscles can act upon, and displace such fracture; the great difficulty frequently met with, in endeavouring to get a broken os femoris to lie even tolerably smooth, and to prevent such broken limb from being much shorter than the other, are, among others which might be produced, such strong, and irrefragable proofs as need no comment.

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From the muscles then, and from them only, proceeds all the difficulty which we meet with in making our extension; and by the resistance of these, and of these only, are we prevented from being always able to put the ends of a fractured bone immediately into the most apt contact.

Let us in the next place consider, what is which gives to a muscle, or to the principal muscles of a limb, the greatest power or resisting any force applied to them all externo, in order to draw them out into greater length; for whatever that is, the same thing will be found to be the cause of the different degrees of resistance in setting a fracture.

Does not the putting the muscles in state of tension, or into a state approaching nearly to that of tension, almost necessarily produce this effect? or, in other words does not that position of a limb, which put its muscles into, or nearly into such a state give such muscles an opportunity of exert ing their greatest power either of action of resistance? This I believe cannot be denied. On the other hand, what is the

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Rate or position of a muscle which is most likely to prevent it from acting, and to deprive it most of its power of resistance? or what is that position of a limb which, in the case of a broken bone, will most incapacitate the muscles from acting on, and displacing it; and in the greatest degree remove that refistance which they have it in their power to make to the attempts for the reduction of such fracture? Is it not obvious, that putting a limb into fuch position as shall relax the whole fet of muscles belonging to or in connection with the broken bone, must best answer such purpose?" Nothing furely can be more evident. If this be granted, will it not, must it not follow, that fuch posture of a broken limb must be the best for making the reduction; that is, it must be that in which the muscles will resist the least, and be least likely to be injured; that in which the broken bone will be most easily set, the patient suffer least pain in present, and that from which future lameness and deformity will be least likely to happen. A little attention to what frequently occurs, may perhaps ferve to illuf-Cc3 trate

trate and confirm this doctrine better that mere affertion.

What is the reason why no man, however superficially acquainted with his art ever finds much trouble in fetting a fractured os humeri, and that with very little pain, and a very small degree of extension Is it not because both patient and surgeon concur in putting the arm into a state of flexion; that is, into fuch a state as relaxed all the muscles surrounding the broker bone? and is it not for the same reason that we so very seldom see (comparatively speaking of this bone with others) a deformity in consequence of a fracture of it? Le the reduction be attempted with the arm extended from the body, and the difficulty of fetting will be much increased: let the arm be deposited in an extended straight position, and the fracture will be displaced

Apply the same kind of reasoning to the os femoris; that bone whose fracture so often lames the patient, and disgraces the surgeon.

Will it not be more cogent, and more conclusive, in proportion as the muscles

in connection with this bone are more numerous and stronger? I would ask any man, who has been much conversant with accidents of this kind, what is the posture which almost every person (whose os semoris has been newly broken) puts himself into in order to obtain ease, until he gets proper assistance? Do such people stretch out their limb, and place their leg and thigh straight, and resting on the calf and heel? I believe seldom or never. On the contrary, do not such people almost always bend their knee, and lay the broken thigh on its outside? and is not the reason, why this must be the most easy posture, obvious?

From want of attention to, or from not understanding these few self-evident principles, many people permit their patients to suffer considerable inconvenience, both present and suture.

It is a maxim universally taught and received, that a fractured limb may be in such state, as not to admit of the extension necessary for its being set; that is, if assistance be not at hand, when the accident

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happens;

happens; if they who bring the patien home, do it so awkwardly or rudely as to bruise and hurt the part; if from drunkenness, folly, or obstinacy in the patient, i happens that the limb is fo difordered tha it is found to be much swollen, inflamed and painful, it is allowed not to be in state to admit extension.

This, I say, is a general maxim, and founded upon very just principles; bu what is the general practice in consequence of it? It is, to place the limb in an extended, straight position, to secure it in that, and then by proper means, such as fomentation, poultice, &c. to endeavour to remove the tension and tumor. Now if it be confidered, that the fwollen, indurated, and inflamed state of the muscles is the circumstance which renders extension improper furely it must be obvious, that such position of the limb as necessarily puts these very muscles in some degree on the stretch, must be a very improper one for the accomplishment of what ought to be aimed at. Under this method of treatment, the space of time which passes in the removal of the tension, is fometimes confiderable; so confiderable, that a happy and even coaptation becomes afterwards impracticable: and then this accident, which nine times in ten is capable of immediate relief, is urged as an excuse for unnecessary lameness and deformity.

How then are we to conduct ourselves in such circumstances? The nature of the complaint points out the relief. Extension is wrong; a straight position of the thigh or leg is a degree of extension, and a still greater degree of it in proportion as the muscles are in such circumstances as to be less capable of bearing it. Change of posture then must be the remedy, or rather the placing the limb in fuch manner as to relax all its muscles, must be the most obvious and certain method of relieving all the . ills arising from a tense state of them: which change of posture will be attended with another circumstance of very great consequence; which is, that the bones may in fuch posture be immediately set, and not one moment's time be thereby lost; a circumstance of great advantage indeed! for, whatever may be the popular or prevailing opinion,

opinion, it is demonstrably true, that a broken bone cannot be too foon put to rights; as must appear to every one who will for a moment consider the necessary state of the muscles, tendons, and membranes surrounding, and the medullary organs contained within a large bone broken and unset; that is, lying in an uneven irregular manner. Can any truth be more clear, than that if the fracture, tension, and tumefaction be fuch that the muscles cannot bear to be stretched out in the manner necessary for fetting the broken bone without causing great pain, and perhaps bringing on still worse symptoms, the more the position of that limb makes its muscles approach toward a state of tension, the less likely it must be that such symptoms should remit, and the longer it must be before the wishedfor alteration can happen; and consequently, that while the accomplishment of such purpose is by every other means aimed at, the position of the limb ought most certainly to contribute to, and not to counteract it? In short, if the experiment of change of posture be fairly and properly made, the objections

to immediate reduction, from tension, tumor, &c. will most frequently be found to be groundless; and the fracture will be capable of being put to rights, as well at first as at any distance of time afterward.

Extension having been made, and the broken ends of the bone having been placed as smooth and as even as the nature of the case will admit, the next circumstance to be attended to is the application of some medicament to the limb; particularly to the fractured part of it. In this, different people act differently. Some make use of an adhesive, or what they chuse to call a roborant plaster; some, of what is commonly called a cere-cloth; others apply spirit. vini with oil, vinegar, and white of egg; and others the spirit. mindereri, the solution of crude sal ammoniac in vinegar and water, or some such kind of medicine.

To the cere-cloth, provided it neither sticks to the skin, nor is capable of irritating it, there can be no objection; neither can there be any to all the others, except the adhesive plaster: that must for ever be wrong upon every rational principle. The

intention

intention in applying any kind of external medicine to a broken limb is, or ought to be, to repressinflammation, to disperse extravafated blood, to keep the skin lax, moift, and perspirable, and at the same time to afford some, though very small degree of restraint or confinement to the fracture, but not to bind or press; and it should also be calculated as much as possible to prevent itching, an herpetic eruption, or an eryfipelatous efflorescence. Adhesive plasters of all kinds, let the composition of them be what it may, are from this one quality the least likely to contribute to any of the good ends proposed, and the most likely to be the cause of the contrary inconveniences, which ought most carefully to be avoided. They obstruct perspiration, they heat the skin, they produce itching, eruption, and inflammation; and if the fracture be quite furrounded by them, and the limb be from any cause ever so little inclined to swell, they make a tight, painful, and pernicious stricture, much greater even than a roller, and less likely to relax. At St. Bartholomew's hospital, we use a cerate made by a folution folution of lytharge in vinegar, which with foap, oil, and wax, is afterward formed into fuch confistence as just to admit being spread without warming.

This lies very eafy, repels inflammation, is not adherent, comes off clean, and very feldom if ever irritates, or causes either herpes or eryfipelas. But let the form and composition of the application made to the limb be what it may, one thing is clear, viz. that it should be put on in such manner, as that it may be renewed and shifted as often as may be necessary, without moving the limb in any manner: it being certain, that when once a broken thigh or leg has been properly put to rights, and has been deposited properly on the pillow, it ought not ever be lifted up or moved from it again without necessity, until the fracture is perfectly united; and it is as true, that fuch necessity will not very often occur. This may perhaps feem strange to those who are accustomed to roll simple fractures, and consequently to lift them up every three or four days, in order to renew fuch kind of bandage: but the necessity of this motion

tion arises merely from the kind of bandag made use of, and not from any circumstance of the fracture itself. That the frequen motion of a fractured limb cannot possibly contribute to the ease of the patient, will, suppose, be readily admitted; as I suppose also it will, that when a broken limb ha been once deposited in the best position pos fible, it is impossible to mend that position merely by taking fuch limb up and laying i down again; from whence it must follow that fuch kind of apparatus as necessitate the furgeon frequently to disturb the limb cannot be so good as one that does not provided the latter will accomplish the sam kind of cure as the former: the truth o which position will appear in the mos fatisfactory manner to any who will take view of the method in which simple fracture are treated at the before-mentioned hospital Such application having been made as th furgeon thinks right, the next thing to b done is to put on a proper bandage. - Tha used by the antients, and by the majority o the present practitioners, is what is commonly called a roller. This is of differen length

length, according to the furgeon's choice, or as it may be used in the form of one, two, or more pieces. Hippocrates used three; * Celfus fix; but the present people feldom use more than one. By such kind of bandage three intentions are aimed at, and faid to be accomplished, viz. to confine the fracture, to repress or prevent a flux of humours, and to regulate the callus: + but whoever will reflect feriously on this matter will foon be convinced; that although fome fort of bandage is necessary in every simple fracture, as well for preserving some degree of steadiness to the limb, as for the retention of the applications, yet none, nor neither of these three ends can be answered merely, or even principally, by bandage of any kind

^{*} See on this subject Fab. ab Aquapendente, Wise-man, Scultetus, Hildanus, Petit, Du Verney.

^{† &}quot;On applique la premiere sur l'endroit meme de la " fracture. Son milieu doit repondre au centre. On fait " trois tours circulaires: ce qui sert affermir cet endroit, " qui est le seul, qui ait besoin d'etre assujetti, comme " etant le seul qui peut se deranger, & a contenir le suc " nouricier, & empecher qu'il ne s'echappe trop abondamment & " trop irregulierement a l'entour de la fracture; ce qui seroit un le cel tres difforme." Du Verney.

whatever: and therefore if this should be found to be true, that is, if it should appear that whatever kind of deligation be made use of, it cannot be a principal, but only an accessorial kind of assistance, and that in a fmall degree and very little to be depended upon, it will follow, that fuch kind of bandage as is most difficult to be applied with justness and exactitude, such as is foonest relaxed and out of order, such as stands most frequently in need of renewal, and in fuch renewal is most likely to give pain and trouble, must be more improper and less eligible than one which is more easily applied, less liable to be out of order, and which can be adjusted without moving the limb.

The antient method of applying the roller in case of simple fracture of the leg or thigh, was to make* four or five turns round the fracture first, and then to continue the bandage upward and downward, until the whole limb was enveloped properly. This was done in this manner with a double

^{*} See a particular account of this in Fab. ab Aquapendente, and in Serjeant Wiseman.

view; to keep the broken ends of the bone in their place, and to prevent the influx of humour. Modern practitioners, although they have the same ends in view, generally begin their bandage from the inferior extremity of the limb, and continue it up to the top. Whether the old or the later method be followed, whether one or more rollers be made use of, the whole is executed while the limb is kept by means of the affiftants in the fame extended posture in which the coaptation was made, fo that the whole bandage is finished before the leg is deposited on the pillow; in the doing all which, if from the tired flate of the furgeon,* or either of his affiltants, or if from the awkwardness, or unhandiness of any of the parties concerned, the true and exact position of the limb be at all deviated from, the ends

^{*} The extraordinary length of time used by some in putting a fracture to rights, renders what I have called the tired state of the assistants an object of importance. The good position of the fracture depends as much or more on them than on the surgeon. If the assistant who holds the foot varies from the proper manner, I defy the surgeon to redress the fracture without the concurrence of such assistant.

of the bone will again be in some degree displaced, and the bandage instead of being of use will become prejudicial, by pressing hard on the inequalities of the fracture: to which let me add, that the roller, especially when applied to a legif it be not put on with due dexterity that is, if it does not sit perfectly smooth and even, is the most unequal and work kind of bandage in use.

These objections, however just, are no the least to which the roller in the car of simple fracture of the leg or thigh as liable; for, as I have already hinted, must in a very short space of time, eve while the parts furrounding the fractur are in the most tender and most painfe state, be renewed, and that more than once which renewal cannot be executed with out again taking the limb off from the pillow, again committing it to the hand of assistants, and again running a risqu of displacing the fracture: all which not to mention the repetition of pain the patient every time such operation performed, and which must be at lea every four or five days, are (as I have already faid) very material objections to the roller, even in the most judicious and dexterous hands, and still more so in those of the rude and ignorant.

The prevention of a flux of humours to a broken limb by bandage, is a common phrase; but they who use it have either no idea at all annexed to it, or a very erroneous one.

If by the points and edges of the broken bone, the muscles and membranes be unavoidably wounded and torn, or if the fame kind of mischief be incurred by the inadvertence or indifcretion of the patient, or of those who affisted in getting him home, or from the violence used in extending the limb and setting the fracture, inflammation must be excited, and pain and tumefaction will be the consequence; and these will continue for some time in every fracture; . but that space will be longer or shorter in different cases, and under different circumstances: evacuation, rest, and a favourable position of the limb, will, and do in general, remove all these Dd2 complaints;

complaints; but bandage can contribute nothing more than by keeping the applications in their proper place; so far from it, that if the bandage be a roller, it must by the frequent necetity of its being act justed, and the frequent motion of the limb, in some degree counteract the proper intention of cure.

The old writers are in general very precise as to the number of days during which the roller should be suffered to remark without being shifted; and the number times which such shifting should be repeated within the first fortnight.* The exactitude is by no means necessary; but the bandage be supposed to be of any wat all, it is obvious, that it ought to renewed or adjusted as often as it me cease to perform the office for which it designed, or whenever it shall be four

^{* &}quot;Tertio die a deligatione facta, Hippocrates fasc "resolvit, &c. Facta bona deligatura & pruritu non "sectante, a tertio usque ad septimum oportet ægr "deligatum detinere.

[&]quot;Septimo membrum rursus solvendum, persundend aqua tepida, & ligandum."

to counteract such office; that is, as often as it shall become so slack as not to contain the fracture at all; or whenever the limb shall be so swollen, that the roller makes an improper degree of stricture; the former generally occurs every four or five days; the latter is most frequent within the first week.

In most of the writers on the subject of fractures, we also find marks or signs laid down for our information concerning the due or undue effect of the bandage on the limb. They tell us, that when that part of it which is below the termination of the roller does not swell at all, that the bandage is not sufficiently strict, and will not retain the fracture; that when the same part is considerably swollen, or tense, or inflamed, it implies, that the binding is too strait; and that a moderate degree of tumefaction is a sign that the deligation is properly executed.*

In

^{*} See on this Fab. ab Aquapendente, who speaks or rather copies the sentiments of Hippocrates and Celsus. "Terminus in stringendo debet esse bona laborantis tole-

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In consequence of these precepts, many practitioners look more anxiously after this degree of tumefaction, than after the true and exact position of the limb; and cannot be induced to believe, that any thing can be wrong under this appearance; although, if they would for once assume the liberty of thinking for themselves, they might be convinced, that even this degree of swelling is wrong; that it implies some kind of obstruction to the circulation, and cannot serve any good purpose; and consequently, that as far as it may be supposed to be the effect of bandage, so far that bandage must be faulty.

"ctiam alia hujus signa, quæ altero die apparent; si enim ager eo die quo deligatus sentiat se valentius stringi; postero vero die tumor laxus, mollis & parvus appareat; bona est deligatio, quia jam humores a parte fracta suns expressi. Si vero aut nullus tumor aut magnus & durus postridie in manu vel pede appareat, prava est deliga-

" rantia: ut deligatum leviter premat, & sic tum conti-" neat & stabiliat fracturam, tum humores exprimat. Sun

[&]quot; tura; quia illa non continet, hæc vero nimis arcta est

[&]quot; & inflammationem movet. Id notandum, fascias magis

[&]quot;stringi debere in parte fracta, quam alibi, ut pars fracta

[&]quot; magis illæfa fervetur, ab humorum defluxu."

The third purpose for which the roller is faid to be used, is the regulation and restraint of the callus.

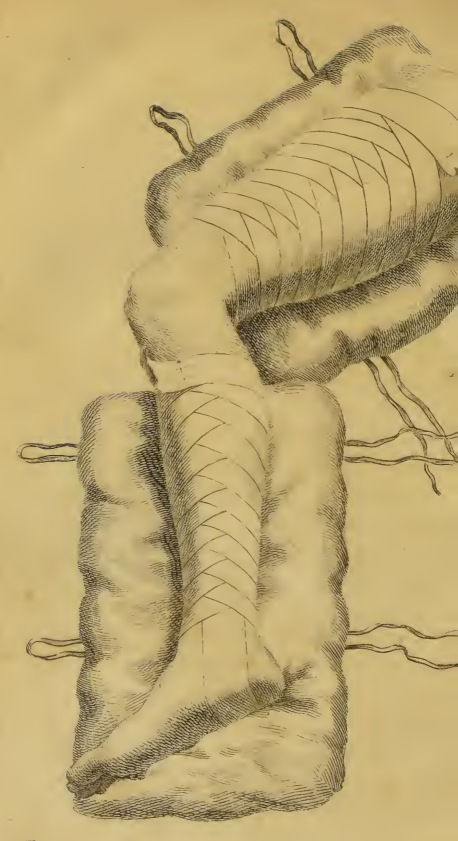
If we were to form our notion of callus by what the generality of writers have faid on this subject, we should suppose, that it was not only a particular juice always ready for the purpose, but that, if not restrained and regulated by art, it would always flow in fuch quantity, as to create trouble and deformity; that there were specific remedies for increasing or decreasing it; and that it always required the hand and art of furgery to manage it. That the callus is fo far a particular juice, as that it consists of whatever is destined to circulate through the bones for their particular nourishment, is beyond all doubt; and that this gelatinous kind of fluid is the medium by which fractures are united, is as true; but that it requires art to manage it, or that art is in general capable of managing and directing it, is by no means true. That this callus or uniting medium does oftentimes create tumefaction and deformity, or even lameness, is true also; but the fault in these cases does not lie in the mere redundance of such juice; it is derived from the nature of the fracture. from the inequality of it when fet, and from the unapt position of the broken ends with regard to each other; nor is furgery or the furgeon any otherwife blameable in this case, than as it was or was not originally in their power to have placed them better. It is the inequality of the fracture which makes both the real and apparent redundance of callus, and the tumefaction in the place of union. When a bone has been broken transversely, or nearly so, and its inequalities are therefore neither many nor great, when fuch broken parts have been happily and properly coaptated, and proper methods have been used to keep them constantly and steadily in such state of coaptation, the divided parts unite by the intervention of the circulating juice, just as the softer parts do, allowing a different space of time for different texture and confistence. When the union of a broken bone under fuch circumstances has been procured, the place where such union has been made will be very little perceptible,

perceptible, it will be no deformity, nor will it occasion any inconvenience. will indeed be discoverable, like a cicatrix of a wound in a fofter part; but there will be no redundance of callus, because none will be wanted; neither will there be any necessity for any particular management on the part of the furgeon, to repress or keep it in order: But when a bone has been broken very obliquely or very unequally, when the parts of a fracture are so circumstanced as not to admit of exact coaptation, when such exact coaptation as the fracture perhaps would have admitted has not been judiciously made, when from unmanageableness, inadvertence or spasin, the proper position of the limb has not been attended to or preserved, in all fuch cases there must be considerable inequality of surface; there must be risings on one fide, and depressions on another; and in fuch cases the juices circulating through the bone, cannot accomplish the union in the same quantity, the same time, or in the same manner. The broken parts not being applied exactly to each other, there

there cannot be the same aptitude to unite; and according to the greater or leffer degree of exactitude in the coaptation, that is, according as the ends of the bones are, or have been placed more or less even with regard to each other, will the inconvenience and the deformity be; and still most where the fracture is not fet at all; but the broken ends of the bone unite laterally or by touching each other's fides. The reason of all this is so obvious, without having recourse to a particular specific juice under the name of callus, that it would be an infult upon the reader's understanding to explain it farther.* The periofteum covering every fracture will remain thickened for some time, and a degree of fullness or rising will be thereby caused about the place where fuch fracture has been united; but time, and the use of the muscles, soon in general remove this.

^{*} On the subject of callus, the editor of Du Verney tells a story from Galen, and which himself seems not to disbelieve, viz. that a callus in a particular case, was so redundant as to transude through the skin, and to keep the compresses constantly wet.





In short, this doctrine of callus, considered as a particular kind of juice, and as being liable to great redundance if not prevented by art, has not only misled many people, but as often been made use of as a cover to ignorance and neglect. When lameness and deformity have been the confequences of one or both these causes, more than of the nature and circumstances of a fracture, the callus has been found ready at hand to take the blame; and the ideal exuberance of this cement has often been urged as an excuse for real want of knowledge, or for gross neglect.

The best and most useful bandage for a simple fracture of the leg or thigh, is what is commonly known by the name of the eighteen-tailed bandage, or rather one made on the same principle, but with a little difference in the disposition of the pieces. The common method is to make it so, that the parts which are to surround the limb, make a right angle with that which runs lengthways under it; instead of which, if they are tacked on so as to make an acute angle, they will fold over each other in an oblique

oblique direction, and thereby fit more neatly and more fecurely, as the parts will thereby have more connection with and more dependence on each other. In compound fractures, as they are called, every body fees and acknowledges the utility of this kind of bandage preferably to the roller, and for very obvious and convincing reasons, but particularly because is does not become necessary to lift up and disturb the limb every time it is dressed or every time the bandage loofens.

The pain attending motion in a compound fracture, the circumstance of the wound, and the greater degree of instability of parts thereby produced, are certainly very good reasons for dressing such wound with a bandage, which does not rende motion necessary; but I should be glad to know what can make it necessary, or right or eligible, to move a limb in the case of simple fracture? what benefit car be proposed by it? what utility can b drawn from it? When a broken bon has been well fet, and the limb well placed what poslible advantage can arise from movin

moving it? furely none; but on the contrary, pain and probable mischief, Is it not the one great intention, to procure unition? Can moving the limb every two or three days contribute to fuch intention? must it not on the contrary obstruct and retard it? Is not perfect quietude as necessary toward the union of the bone, in a fimple as in a compound fracture? It is true, that in the one there is a wound which requires to be dressed, and the motion of the limb may in general be attended with rather more pain than in the other; but does motion in the fimple fracture give ease, or procure more expeditious union?

Every benefit then which can be supposed to be obtained from the use of the
common bandage or roller, is equally attainable from the use of that which I have
just mentioned, with one additional, and
to the patient, most invaluable advantage,
viz. that of never finding it necessary
to have his leg or thigh once during the
cure, removed from the pillow on which
it has been properly deposited. In short,

to quit reasoning and speak to fact, it is the constant practice at St. Bartholomew's, and attended with all possible success. We always use the eighteen-tailed bandage; and never move the limb to renew or adjust it.*

The parts of the general apparatus for a fimple fracture, which come next in order are the splints.

These are generally made of paste-board, wood, or some resisting kind of stuff, and are ordered to be applied lengthways or the broken limb; in some cases three, in others four; for the more steady and quiet detention of the fracture,

That splints properly made and judiciously applied are very serviceable, is beyond all doubt, but their utility depends much on their size and the manner in which they are applied.

In general practice, they are made of fuch length, as not to reach either upward or downward, fo far as the roller extends

^{*} See the different opinions of different French practitioners, with their reasons on this subject, in Du Verney Traitè des Maladies des Os.

not to comprehend either the upper or the lower joint of the broken bone, and to exceed the fracture either way not many inches; they do not, for example, in the broken leg, comprehend either the joint of the knee, or the joint of the ancle, and act only on the fracture.*

In

* This is the old doctrine, and has been almost universally and constantly adhered to and sollowed. Our forefathers, finding that such splints as they used and applied in their manner excited pain and inflammation, did not use, but forbad them until after seven days were past, and the first inflammation, as they thought, was over.

After this, they put them on to strengthen the fracture, as they said, and therefore made them short for that purpose only, expressly cautioning us against the only method of applying them (in the case of a broken leg) in which they can be really useful, viz. that in which they comprehend both the knee and ancle.

"Ferularum usus idem est ac pannorum ad fractum os continendum, ut maneat immotum, etiamsi membrum universum moveatur.

"Jubet Hippocrates leves esse ferulas & æquales & ad extrema resimas, &c.

"Sed & breviores ferulas esse præcipit ipsa vindura, ne quando cutem proximam tentare valeant eminentem plerumque ob humores receptos, quos fasciæ exturbant. Id quoque cavere oportet, ne ad ossium eminentias, quales in ima tibia & sura sunt, ferulæ pertingant, &c. &c. &c."

ORIBASIUS DE FRACTURIS.

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In this manner of application, and of this fize, they are in fact neither more nor less than compresses, and compresses made of very bad materials. All the good that ever is, or that can be done by them, when of such length and so applied, might certainly be done in a better manner by a more proper kind of compress; and every disadvantage, which a hard resisting compress, injudiciously applied, is capable of producing, is probable to result from them thus used.

The true and proper use of splints is, to preserve steadiness in the whole limb, without compressing the fracture at all. By the former they become very assistant to the curative intention; by the latter they are very capable of causing pain and other inconveniences; at the same time that they

FAB. AB AQUAPENDENTE

[&]quot;Sed hoc tempore (post septimum diem) vice plagu" larum oportet serulas apponere.

[&]quot;His utebatur Hippocrates demum post septimum diem quia ante septimum magis urgebat intentio arcenda inflammationis, quam intentio stabiliendi fracturam

[&]quot; post septimum autem contra accidit."

cannot, in the nature of things, contribute to the steadiness of the limb.

In order to be of any real use at all, splints should, in the case of a broken leg, reach above the knee and below the ancle; should be only two in number, and should be so guarded with tow, rag, or cotton, that they should press only on the joints, and not at all on the fracture.

By this they become really serviceable; but a short splint, which extends only a little above and a little below the fracture; and does not take in the two joints, is an absurdity; and, what is worse, it is a mischievous absurdity.

By pressing on both joints, they keep not only them, but the foot steady; by pressing on the fracture only, they cannot retain it in its place, if the foot be in the smallest degree displaced, but they may, and frequently do occasion mischief, by rudely pressing the parts covering the fracture against the edges and inequalities of it.

I suppose it will be said, that although short splints do not of themselves sustain and keep steady the two joints, and consequently

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the limb, yet that purpose in the brok leg may be and is fulfilled by junks, fanon and other contrivances: To which I answer that then the flort splints are in that ca of no use at all, and had better be la afide; they should be used for no oth purpose, but that of keeping the lin steady; and if they do not answer that en they are an incumbrance, and multiply t articles in the apparatus for a fractur leg, very unnecessarily.

In the case of a fractured os femoris, the limb be laid in an extended postu one splint should certainly reach from t hip to the outer ancle, and another (for what shorter) should extend from the gro to the inner ancle. In the case of a brok tibia and fibula, there never can be occ fion for more than two splints, one of whi should extend from above the knee to 1 low the ancle on one fide, and the oti splint should do the same on the other si The manner of applying them, if the lin be deposited in a state of flexion, will co under the next article.

This, and indeed the most essential arti in the treatment of a fracture is, the po tion of the limb. Upon the judicious or injudicious, the proper or improper execution of this, depends the ease of the patient during his confinement, and the free use and natural appearance of his limb afterward.

If I meant to describe, or if I approved (pardon the phrase) the common method of placing the broken leg and thigh in a straight manner, this would be the place to mention the many very ingenious contrivances and pieces of machinery, which practitioners, both antient and modern, have invented for the purpose of keeping the whole limb straight and steady, that is, of keeping all the muscles surrounding the fractured bone constantly upon the stretch, and at the same time of preventing any inequality in the union of it, and any shortening of the limb, in consequence of such inequality.

But as it is my intention by these sheets, to inculcate another, and as it appears to me a better disposition of the limb, in which such boxes, cradles, and pieces of machinery are not wanted, nor can be used, it is

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needless for me to say any thing abo

According to this plan, the fractured I and thigh should be deposited on the pilow, in the very posture in which the etension was made, and the fracture set, this with the knee bent.

I have already been so explicit, or perha prolix, on the tense and lax state of t muscles, as depending on posture, und the head of extension, that I shall spare t reader, as well as myself, a good deal trouble by referring back to that artic All that is there urged, or that can be urg for making the extension, that is, for fetti a fracture in such disposition of a limb or muscles, is equally powerful and conclus with regard to the manner of deposit and leaving it after it has been set. Wh ever renders reduction and coaptation ea must as necessarily maintain ease during confinement, preserve rectitude of figu and prevent displacement. The same pr ciple must act on both occasions; and w ther the doctrine be right or wrong, co. dered by itself, it must be equally so in b circumstances, that is, in the manner of setting a fracture, and in the manner of depositing the limb afterward.* In the case of the fractured os humeri, the only position in which it can with any tolerable convenience to the patient be placed is, with the elbow bent, that very position which necessarily relaxes and removes all the resistance of the surrounding muscles. Daily experience evinces the utility of this, by our very seldom meeting with lameness or deformity after it, notwithstanding the prevailing apprehension of exuberant callus.

The deformity frequently consequent to the fracture of the bones of the cubit, particularly that of the radius only, will generally, if not always, be found to be in proportion as the muscles concerned in the pronation and supination of the hand happen

^{*} It has been faid, that the straight position of a limb, by putting the muscles on the stretch, induces them to contribute to the security of the fracture against displacement. If this be the case in general, how happens it that those bones are always found most liable to be displaced when broken, and to be most disticult to keep in their proper place, which are surrounded by the most, and by the strongest muscles?

to be put more or less into a state of action or tension by the position of the limb.

In the thigh, the case is still more obvious, as the muscles are more numerou and stronger.

The straight posture puts the majority of them into action, by which action that part of the broken bone, which is next to the knee, is pulled upward, and by passing more or less underneath that part which is next to the hip, makes an inequality or rising in the broken part, and produces a shortness of the limb.

In the fracture of both-bones of the leg the case is still the same; a straight position puts the muscles upon endeavouring to act a moderate slexion of the knee relaxes them, and takes off such propensity.*

The disposition, therefore, of the broken cubit ought to be that which, by putting the hand into a middle state between pronation and supination, and by bending the

^{*} In proportion as the fracture shall happen to be more or less oblique, the truth of this doctrine will, upon experiment, be found to be more or less apparent, as well as useful.

fingers moderately, keeps the radius superior to the ulna; or in other words, the palm of the hand should be applied to the breast, the thumb should be superior, the little singer inferior; and the hand should be kept in this posture constantly by means of two splints, which should reach from the joint of the elbow on each side, and should be extended below the singers; or the same purpose may be still better answered by a simple, neat contrivance of the very ingenious Mr. Gooch of Norfolk; of which he has given a draught, and which is preferable to a common splint, by its admitting the singers to be more easily bent.

The position of the fractured os semoris should be on its outside, resting on the great trochanter; the patient's whole body should be inclined to the same side; the knee should be in a middle state, between perfect flexion and extension, or half bent; the leg and foot lying on their outside also, should be well supported by smooth pillows, and should be rather higher in their level than the thigh; one very broad splint of deal,

hollowed out and well covered with wool,* rag, or tow, should be placed under the thigh, from above the trochanter quite below the knee; and another, fomewhat shorter should extend from the groin below the knee on the inside, or rather in this posture on the upper fide; the bandage should be of the eighteen-tail kind, and when the bone has been fet, and the thigh well-placed on the pillow, it should not, without necesfity, (which necessity in this method wil feldom occur) be ever moved from it again until the fracture is united; and this union will always be accomplished in more or less time, in proportion as the limb shal have been more or less disturbed.

In the fracture of the fibula only, the position is not of much consequence; because by the tibia remaining intire, the figure of the leg is preserved, and extension quite unnecessary; but still, even here, the laying the leg on its side, instead of on the calf, i attended with one very good consequence viz. that the confinement of the knee, in

^{*} If the pillow on which the broken thigh is placed be not too thick, the splint may with equal advantage be placed underneath such pillow, and in many cases this will be found to be the best manner of using it.

moderately bent position, does not render it fo incapable of flexion and use afterward, as the straight or extended position of it does, and consequently that the patient will be much sooner able to walk, whose leg has been kept in the former posture, than he whose leg has been confined in the latter.

In the fracture of both tibia and fibula. the knee should be moderately bent, the thigh, body and leg in the same position as in the broken thigh. If common splints be used, one should be placed underneath the leg, extending from above the knee to below the ancle, the foot being properly supported by pillows, bolfters, &c. and another splint of the same length should be placed on the upper fide, comprehending both joints in the fame manner; which disposition of splints ought always to be observed, as to their length, if the leg be laid extended in the common way, only changing the nominal position of them, as the posture of the leg is changed, and calling what is inferior in one case, exterior in the other; and what is superior in one, in the other inferior.*

If

^{*} All writers on this subject agree in giving us cautions about

If Mr. Sharpe's splints be made use of, there is in one of them a provision for the more easy support of the foot and ancle, by an excavation in, and a prolongation of the lower or fibular splint, for the purpose of keeping the foot steady.

I hope that I have expressed my meaning clearly; I should be very forry to be mistaken, because it appears to me to be a matter of some consequence; and if what I have faid be intelligible, the reader will understand from thence, that I mean to fignify that (in my opinion) extension will in general be made with more facility, and coaptation more happily executed; that a patient will fuffer a great deal less pain during these operations, as well as during the necessary confinement for a broken leg or thigh; and

about defending the heel, and filling up the hollow from it to the calf of the leg; and this they do on account of the pain excoriation, and even ulceration, which fometimes att is the straight position, with the limb resting on the h+1.

Many of them have also taken notice of an accident fometimes attendant on a broken leg, but which really ought to be fet to the account of the posture in which fuch leg is placed, more than to that of the fracture; I mean the shrinking or wasting of the calf.

that

that both patient and surgeon will be less likely to be disappointed in their intention and wish, that is, that the former will be less liable to lameness or deformity, when a fractured thigh or leg has been treated in the way I have described, than in the common one.

The refistance necessarily made by the muscles, joined to the great instability of parts in every species of fractured leg or thigh, except in the few where the bones are broken transversely, has constantly exercised the invention and ingenuity of practitioners, in devising means to prevent inequality in the callus as it is called, and shortness and deformity of the limb. Our books abound with draughts and descriptions of machines for this purpose; ligatures, pullies, leaden weights and fracture-boxes, fo constructed as to overcome and constantly to refift that action of the muscles surrounding the broken bone, that natural tendency in them to contract, which the extended position of the limb necessarily induces. Every body who has been conversant with matters of this fort knows, that even the best of these various

various contrivances often prove successless; and every one who will reflect ever so little may see why they must be so. That they do prove ineffectual, the number of deformed legs and shortened thighs, which are daily met with, evinces; and that they must frequently prove so will be obvious to every one, who will consider that the effect can last no longer than the cause is continued, unless there happens to be some very favourable circumstance in the fracture itself. What I mean is this, when the reduction of the fracture is fet about, the limb is put into fuch position, that the surrounding muscles refift the extending force very confiderably, and this in proportion to their strength and number: that force is continued and increased till the muscles give way, and the resistance being overcome, an opportunity is thereby obtained of placing the ends of the fracture in as apt position with regard to each other as the nature of it will admit If the fracture be of the transverse kind that is, if the ends of the broken bone bo large, and afford a good deal of space for contact with each other, fuch apposition wil contribute contribute a good deal to the keeping the limb steady, and the fracture even; but if the fracture be of the oblique kind, if there be several loose pieces, and consequently neither large contact nor stability from the apposition, or if due extension has not been made, or could not, or if the ends of the bones have not been judiciously and properly set, the muscles will act as soon as the extension is relaxed, the fracture will be more or less displaced, according to the nature of it, the limb will be shortened, the time of union will be prolonged, and the place of it (the callus, as it is called) will be in proportion more or less unequal.

I take it for granted that it will be asked, Have not our ancestors in all times happily redressed fractured legs and thighs, by the method which they have delivered down to us, and which in the preceding pages I have taken the liberty to object to? have not such limbs frequently been rendered as straight, as useful, and as little deformed as possible? I answer, most certainly, yes; it is an undoubted truth and cannot be denied. But in my turn, let me be permitted to ask, Whe-

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ther in the fame method great and even unfurmountable difficulty is not frequently met with? whether in many cases the act of fetting, as it is called, is not excessively painful at the time, and productive of inflammation and other difagreeable fymptoms afterward? and whether, in spite of all care, of every contrivance, of every species of machinery which has yet been used, broken thighs and legs are not often, very often, left deformed, crooked and shortened, and that merely from the action of the muscles, and the obliquity or shattered state of the fracture? The fact is notorious, and the sole question is, Whether or no a different difposition of the parts, preventing such action and fuch refistance, will in many instances prevent these evils? to which, from repeated experience, I answer, yes. If this should be found to be the case in general, of which I make no doubt, that it is, if by this method, many of fuch unfortunate cases, as in the common method of treatment disappoint both patient and furgeon, should be found in general to succeed so well as to satisfy both, it will prove all I wish it should prove. Superior

Superior utility and more frequent success are all I contend for.

Many people did very well under amputation before the double incision was practised; but is the double incision therefore no improvement? The operation for the bubonocele may be performed with that clumfy instrument the probe scissars, but is the bistory therefore not preferable? A surgeon may cut off some ounces, or even pounds of flesh from a patient's backfide, in order to cure a finus, but is the cure by the fimple division of that finus therefore not easier or more expeditious? Neither of these can (I think) be proved, unless it can at the same time be proved, that pain is no evil, confinement not at all irksome, and that deformity and elegance of figure are synonimous terms.

Let not the reader fancy that I would dare to amuse him with speculation, or merely specious reasoning on a subject like this. What I have said is from experience, repeated experience both of myself and of others, for a considerable length of time past, and on a great variety of subjects;

from

from an experience which has perfectly fatisfied me, and I think will every man who will make the trial fairly and candidly.-I do not pretend to fay, that by these means every kind of broken bone will infallibly and certainly be brought to lie smooth even, and of proper length; if I did, they who are versed in these things, would know that I said too much: but I will say, (what is sufficient for my purpose) that it will not only succeed in all those, in which the old method can ever be successful; but also in the majority of those in which it is not, not in the nature of things can. In those fortunate cases, in which either method will do, the old one is fatiguing, inconvenient, and even fometimes offensive, from the supine and confined posture of the patient; whereas that which is here proposed, gives the patient much greater liberty of motion for every purpose either of choice or necessity; and in many of those cases, wherein the old method proves most frequently so far successless, as to leave the limb short, lame, or deformed, I say, in most of these, the proposed method will not be attended with these inconveniences.

I have already faid, that in most cases of broken thigh or leg, the method just described will be attended with great success: but there is one particular case in which its utility is still more conspicuous; a case which, according to the general manner of treating it, gives infinite pain and trouble both to the patient and surgeon, and very frequently ends in the lameness and disappointment of the former, and the disgrace and concern of the latter: I mean the fracture of the sibula attended with a dislocation of the tibia.

Whoever will take a view of the leg of a skeleton, will see that although the fibula be a very small and slender bone, and very inconfiderable in strength, when compared with the tibia, yet the support of the lower joint of that limb, (the ancle) depends fo much on this slender bone, that without it the body would not be upheld, nor locomotion performed, without hazard of dislocation every moment. The lower extremity of this bone, which descends confiderably below that end of the tibia, is by strong and inelastic ligaments firmly con-. Ff VOL. I. nected

nected with the last-named bone, and wi the astragalus, or that bone of the tars which is principally concerned in forming the joint of the ancle. This lower extr mity of the fibula has, in its posteri part, a superficial sulcus for the lodgme and passage of the tendons of the peror muscles; which are here tied down strong ligamentous capsulæ, and have the action so determined from this point angle, that the finallest degree of variation from it, in consequence of external force must necessarily have considerable effect the motions they are defigned to execut and consequently distort the foot. Let also be confidered, that upon the due as natural state of the joint of the ancle, th is, upon the exact and proper disposition of the tibia and fibula, both with regard each other and to the astragalus, depen the just disposition and proper action of s veral other muscles of the foot and toe fuch as the gastrocnemii, the tibialis and cus, and posticus, the flexor pollicis longu and the flexor digitorum pedis longus, must appear demonstrably to any man wi





will first dissect, and then attentively confider these parts.

If the tibia and fibula be both broken, they are both generally displaced in such manner, that the inferior extremity, or that connected with the foot, is drawn under that part of the fractured bone which is connected with the knee; making by this means a deformed, unequal tumefaction in the fractured part, and rendering the broken limb shorter than it ought to be, or than its fellow. And this is generally the case, let the fracture be in what part of the leg it may.

If the tibia only be broken, and no act of violence, indifcretion, or inadvertence be committed, either on the part of the patient or of those who conduct him, the limb most commonly preserves its figure and length; the same thing generally happens if the sibula only be broken, in all that part of it which is superior to letter A in the annexed figure, or in any part of it between its upper extremity, and within two or three inches of its lower one.

I have already faid, and it will obvioufly appear to every one who examines it, that the support of the body, and the due and proper use and execution of the office of the joint of the ancle, depend almost entirely on the perpendicular bearing of the tibia upon the astragalus, and on its firm connection with the fibula. If either of these be perverted or prevented, so that the former bone is forced from its just and perpendicular position on the astragalus; or if it be separated by violence from its connection with the latter, the joint of the ancle will suffer a partial dislocation internally; * which partial diflocation cannot happen without not only a confiderable extension, or perhaps laceration of the burfal ligament of the joint, which is lax and weak, but a laceration of those strong tendinous ligaments, which connect the lower end of the tibia with the astragalus and os calcis, and which constitute in grea measure the ligamentous strength of the joint of the ancle.

^{*} See the figure at the preceding page.

This is the case, when, by leaping or jumping, the fibula breaks in the weak part already mentioned, that is within two or three inches of its lower extremity. When this happens, the inferior fractured end of the fibula falls inward toward the tibia, that extremity of the bone which forms the outer ancle is turned somewhat outward and upward, and the tibia having lost its proper support, and not being of itself capable of steadily preserving its true perpendicular bearing, is forced off from the astragalus inwards, by which means the weak burfal, or common ligament of the joint, is violently stretched, if not torn, and the strong ones, which fasten the tibia to the astragalus and os calcis, are always lacerated; thus producing at the same time a perfect fracture and a partial diflocation, to which is sometimes added a wound in the integuments, made by the bone at the inner ancle. By this means, and indeed as a necessary consequence, all the tendons which pass behind or under, or are attached to the extremities of the tibia and fibula, or os calcis, have F f 3 their

their natural direction and disposition so altered, that instead of performing their appointed actions, they all contribute to the differtion of the foot, and that by turning it outward and upward.

When this accident is accompanied, as it sometimes is, with a wound of the integuments of the inner ancle, and that made by the protrusion of the bone, it not infrequently ends in a fatal gangrene, unless prevented by timely amputation, though I have several times seen it do very well without. But in its most simple state, unaccompanied with any wound, it is extremely troublesome to put to rights, still more fo to keep it in order, and unless managed with address and skill, is very frequently productive both of lameness and deformity ever after.

After what has been said, a farther explanation why this is fo, is unnecessary. Whoever will take even a curfory view of the disposition of the parts, will see that it must be so. By the fracture of the fibula, the dilatation of the bursal ligament of the joint, and the rupture of those which

should

should tie the end of the tibia firmly to the astragalus and os calcis, the perpendicular bearing of the tibia on the astragalus is lost, and the foot becomes distorted; by this distortion the direction and action of all the muscles already recited are so altered, that it becomes (in the usual way of treating this case) a difficult matter to reduce the joint, and, the support of the fibula being gone, a more difficult one to keep it in its place after reduction. If it be attempted with compress and strict bandage, the consequence often is a very troublesome, as well as painful ulceration of the inner ancle, which very ulceration becomes itself a reason why such kind of pressure and bandage can be no longer continued; and if the bone be not kept in its place, the lameness and deformity are such, as to be very fatiguing to the patient, and to oblige him to wear a shoe with an iron, or a laced buskin, or something of that fort, for a great while, or perhaps for life.

All this trouble, pain, difficulty, and inconvenience, are occasioned by putting

F f 4 and

and keeping the limb in fuch position as necessarily puts the muscles into action, or into a state of resistance, which in this case is the same. This occasions the difficulty in reduction, and the difficulty in keeping it reduced; this distorts the foot, and by pulling it outward and upward makes that deformity which always accompanies fuch accident; but if the position of the limb be changed, if by laying it on its outfide, with the knee moderately bent, the muscles forming the calf of the leg, and those which pass behind the fibula and under the os calcis, are all put into a state of relaxation and non-refistance, all this difficulty and trouble do in general vanish immediately; the foot may eafily be placed right, the joint reduced, and by maintaining the same disposition of the limb, every thing will in general fucceed very happily, as I have many times experienced.

Two kinds of fracture there are, and only two that I can recollect (relative to the limbs) which do not admit of the bent position of the joints, I mean that of the processus olecranon at the elbow, and that of the patella; in these a straight position

of the arm and leg is necessary; in the former to keep the fractured parts in contact till they are united, in the latter, to bring them as near to each other as may best serve the purpose of walking afterward.*

With regard to the fracture of the patella, an opinion has long and generally prevailed,

* Although a straight position of the limb is necessary for the broken patella, yet this very position becomes so upon the same principle, as renders the bent posture most advantageous in the broken tibia and semur, viz. the relaxation of the muscles and tendons attached to the fractured bone.

Whoever will for a moment attend to the disposition of the pieces in a patella, which has been broken transversely, will see how little necessary or useful the many contrivances of bandages, straps, compresses, buckles, buttons, &c. to be found in writers are, especially all that part of them which are applied to the inferior fragment.

By the action of the united tendons of the extensores muscles of the leg, the superior fragment is pulled upward and separated from the inferior, but the latter remains nearly, if not absolutely, where it was before the accident; there is nothing to act upon it, and therefore it cannot, nor does it move.

The extension of the leg puts the muscles attached to the upper part of the broken bone into a state of relaxation, and prevents their acting; and though a small compress just above this piece, with a moderate bandage, may be useful toward retaining it, yet it is the position of the leg which must keep the broken piece down, and effect the cure. which seems to me to have no foundation in truth, or (when duly considered) even in probability; it is, that the great degree of stiffness in the joint of the knee, which is sometimes found to be the consequence of this kind of fracture, is owing to, or produced by, a quantity of callus falling into it from the edges of the broken bone; and that the nearer the broken pieces are brought to each other, the more likely such consequence is.

Every part of this doctrine seems equally absurd. In the first place, the fractured bone is by no means capable of supplying fuch a quantity of callus as to produce this end, unless it may be supposed to run from it as folder from a plumber's ladle; in the second place, if this was the case, the most likely, and indeed the only probable way of preventing the deposition of fuch juice, must be by bringing the broken pieces into close contact; and in the third place, there is no authority from the appearance of such joints after death, (at least as far as my experience goes) to suppose this to be the case, or to countenance fuch opinion. The cause therefore of this rigidity, rigidity, which is now and then found to attend the broken patella, must be sought for elsewhere, viz. in the long rest and confinement of the joint as a means used by many to procure exact union; in mischief done to the ligament, which is formed by the united tendons of the four extensor muscles of the leg, at the time of and by the fracture; and in the nature of the fracture itself, that is, the manner in which the bone shall happen to be broken.

But, be all this as it may, the fact undoubtedly is, that they walk best after such accident, whose patella has been broken transversely, and that into two nearly equal fragments; whose confinement to the bed has been short, that is, no longer than while the inflammation lasted; whose knee, after such period, has been daily and moderately moved; and in whom the broken pieces are not brought into exact contact, but lie at some small distance from each other.

I cannot take leave of this subject of simple fractures, without mentioning a circumstance relative to them, which alalthough,

though, when rightly understood, is c little or no importance, yet by being mis understood, becomes frequently of consi derable consequence.

I mean, the use of the term, rifing en of a broken bone.

By the expression, any one unacquainted with these things would be inclined to think, that the prominent part of a broker bone rose, or was elevated from its natura place; and became by fuch rifing superio to the other part or extremity of the fracture. This would certainly be the idea o an ignorant person, and as such would be of little consequence; but by the practice of many, who call themselves surgeons, i is as certainly their idea also, and this renders it a matter of great consequence Many instances are producible, in which our conduct is in great measure regulated by the language which we use. Having no ideas annexed to our words, leads us into abfurdity and unintelligibility; bu false ones influence us still more, and frequently produce very material errors.

The fiftula lachrymalis, the fiftula in perinæo, and that in ano, are glaring proofs of this; and my present subject is full as much so: for upon the erroneous idea annexed to the term rising end, stands all the absurd practice of compress, bolster, and strict bandage in the cases of simple fracture.*

The truth is, that there is really no rifing end to a broken bone; I mean, when applied, as the term usually is, to the leg, thigh, and clavicle. There is indeed a superior or prominent end or part, and an inferior or depressed one, but the former of these is in its proper place, from which it cannot by art be moved; and the latter, which is not in its proper place, is very capable by art of being put into it.

Perhaps this may to some appear a mere play of words, a nominal distinction, without a real difference; but when the influence which a right or wrong idea of this produces on practice is attended

^{*} I was some sew years ago carried by a surgeon, since dead, to see a contrivance of his own to keep down the rising end of a broken tibia. It was somewhat upon the principle of Petit's tourniquet, and calculated to all by compression. I told him my opinion freely, but the inventor was wedded to his invention; and the sirst simple fracture he applied it to, he thereby converted into a compound one, by pressing the bone through the skin.

to, the consequence will be obvious and serious.

When a collar bone, os femoris, or tibia and fibula are broken, by the action of the muscles, by the motions of the patient, and by the mere weight of the inferior part of the arm, thigh, or leg, the fractured ends of such bones are displaced, and always displaced in such manner, that the inequality occasioned necessarily by such displacement, proceeds from the inferior end of the fractured bone being retracted or drawn under the superior: this produces a tumefaction or unequal rifing, and the upper extremity of the fracture is therefore called the rifing end of it. Now the mar who regards this rifing end as that part of the fracture which has by fuch rifing go out of its place, and not as having accidentally become the prominent part merely by the infinuation or retraction of the other part underneath it, will go to work with bolfter, compress, and bandage, in order to bring and keep such end down by which means he will give his patien considerable pain, and while he depends on fuch means alone, will most certainly be frustrated in his intention and expectation, the means not being adequate to the proposed end. But the man who looks on this in the true light, that is, who looks on the superior part as being in its proper place, and the inferior as being displaced by the weight of the limb, and the action of the muscles, will know, that by the mere position of such limb, he shall be able to remedy all the inconvenience and deformity, as far as they are by art capable of remedy, without the parade or the fatigue of useless apparatus.

He will, for example, know that the prominent part of a broken clavicle, that part of it which is next to the sternum, is just where it should be; and that the inferior part, that which is connected with the scapula, is out of its place, by being drawn down by the weight of the arm; and therefore instead of loading, as is usual, the prominent part with quantities of compress, which never can do any service, he, by a proper elevation of the arm, will bring the lower end upward into contact with the other; and thereby, with very little trouble, easily accomplish what

he never can do in any other manner, however operofe.

The same thing will happen from the same principles in the leg and thigh: a prominence, or a rising end, there always will be, but that rising end is never to be brought down by any pressure from compress or bandage; the fallen or inferior one must always be brought up to it by the proper position of the rest of the limb: this will always remove the inequality as far as it is removeable, and nothing else can.*

* In a profest regular treatise on this subject, it would be right to take notice of what may be called the infortunia or accidental evils, which fometimes accompany even fimple fractures; fuch arc, difease arising from injury done to the medullary membrane, within the bones, in bad habits: hæmorrhage, or a species of spurious ancurism, from a wound of the interoffcal artery, between the tibia and fibula, or of either of the carpal arteries: mischies from the fracture becoming accidentally the feat of the criss of a sever: desiciency of callus, or the accident of the broken bone not uniting: the fractured limb becoming the feat of an cryfipelas, terminating in a flough of the common membrane and periosteum: the gelatinous juice or callus, which should unite the fracture, being in so morbid a state, as to produce a kind of caries with exostosis, instead of its doing its proper duty, &c. Of all these there are examples, but they do not come within the plan which I prescribed to myself when I began these papers.

COM-

COMPOUND FRACTURES.

I USE the term compound fracture in the fense in which the English have always used it; that is, to imply a broken bone complicated with a wound.

In this kind of case the first object of confideration is, whether the preservation of the fractured limb can, with fafety to the patient's life, be attempted; or, in other words, whether the probable chance of destruction, from the nature and circumstances of the accident, is not greater than it would be from the operation of amputation. Many things may occur to make this the case. The bone or bones being broken into many different pieces, and that for a confiderable extent, as happens from broad wheels, or other heavy bodies of large furface, passing over, or falling on fuch limbs; the skin, muscles, tendons, &c. being so torn, lacerated and destroyed, VOL. I. Gg

as to render gangrene and mortification the most probable and most immediate consequence; the extremities of the bond forming a joint being crushed, or as it we comminuted, and the ligaments connecting such bones being torn and spoiled, are among others, sufficient reasons for proposing and for performing immediate and putation. Reasons, which (notwithstanding any thing that may have been said the contrary) long and reiterated experence has approved, and which are vindicable upon every principle of humanity, chirurgic knowledge.

When a furgeon fays, that a liming which has just fusfered a particular king of compound fracture, ought rather to liming immediately cut off, than that any attempthould be made for its preservation, I does not mean by so faying, that it is also folutely impossible for such limb to be preserved at all events; he is not to be supposed to mean so much in general, thoughometimes even that will be obvious; at that he can truly and justly mean is, the from the experience of all time it has been foun

found, that the attempts to preferve limbs fo circumstanced, have most frequently been frustrated by the death of the patients, in consequence of such injury; and that from the same experience it has been found, that the chance of death from amputation is by no means equal to that arising from such kind of fracture.

Every man knows, that apparently defperate cases are sometimes cured; and that limbs so shattered and wounded, as to render amputation the only probable means for the preservation of life, are now and then saved. This is an uncontroverted fact, but a fact which proves very little against the common opinion; because every man of experience also knows, that such escapes are very rare, much too rare to admit of being made precedents, and that the majority of such attempts fail.*

This

^{*} The baron Van Swieten, writing as many others have done, that is, theoretically, on furgery, advises us, in the case of very bad compound fractures, which may most probably require amputation, to defer the operation, until we have tried the force of antiseptic somentation and applications of like kind for two or three days; and this opinion

This confideration relative to amputation is of the more importance, because it mo frequently requires immediate determin tion; every minute of delay is, in man instances, to the patient's disadvantage and a very short space of time indee frequently makes all the difference between probable safety and fatality. If these cas in general would admit of deliberation f two or three days, and during that tin fuch circumstances might be expected

and advice he builds, in some measure, on a remarkal fuccess of La Motte, in a seemingly desperate case, of man's leg mashed by the wheel of a heavy carriage.

That De La Motte's patient escaped, I make no doul because he has said so; but the surgeon shewed much mo rashness in attempting to save such a limb, than he would have done in the amputation of it; the operation wor have been the more justifiable practice.-With regard the baron's advice, to stay two or three days, I take t liberty to add, that if you do that, stay several more; at the end of that time (I mean two or three days) t patient will have very little chance indeed from the or ration, much lefs than he would have had at the time the accident.

I should be very forry to be thought a patron or an a vifer of rashness or cruelty; but in what I have here said, believe I shall have every man in the profession, who h either true humanity or found judgment founded on exp rience, on my side.

arif

arise, as ought necessarily to determine the furgeon in his conduct, without adding to the patient's hazard, the difference would be confiderable; the former would not feem to be so precipitate in his determination, as he is frequently thought to be; and the latter, being more convinced of the necessity, would submit to it with less reluctance. But unhappily for both parties, this is feldom the case; and the first opportunity having been neglected or not embraced, we are very frequently denied another. Here therefore the whole exertion of a man's judgment is required, that he may neither rashly and unnecessarily deprive his patient of a limb, nor through a false tenderness and timidity, suffer himto perish, by endeavouring to preserve such limb. Some degree of address is also necessary upon such occasion, in order to convince the patient, that what feems to be determined upon hastily and with precipitation, will not fafely admit of longer deliberation.

The limb being thought capable of prefervation, the next confideration is the re-G g 3 duction duction of the fracture. The ease or difficulty attending this depends not only of the general nature of the case, but on the particular disposition of the bone with regard to the wound.

If the bone be not protruded forth, th trouble of reducing, and of placing th fracture in a good position, will be muc less than if the case be otherwise; and i the case of protrusion or thrusting forth of the bone or bones, the difficulty is alway in proportion to the comparative fize of the wound, through which fuch bone ha passed. In a compound fracture of the le or thigh, it is always the upper part of the broken bone which is thrust forth If the fracture be of the transverse kind and the wound large, a moderate degree of extension will in general easily reduc it; but if the fracture be oblique, an terminates, as it often does, in a long shar point, this point very often makes its wa through a wound no larger than just t permit such extension. In this case, th very placing the leg in a straight position in order to make extension, obliges th woun wound or orifice to gird the bone tight, and makes all that part of it, which is out of fuch wound, press hard on the skin of the leg underneath it. In these circumstances, all attempts for reduction in this manner will be found to be impracticable; the more the leg is stretched out, the tighter the bone will be begirt by the wound, and the more it will press on the skin underneath.

Upon this occasion, it is not very unusual to have recourse to the saw, and by that means to remove a portion of the protruded bone.

I will not fay that this is always or absolutely unnecessary or wrong, but it most certainly is frequently so. In some few inflances, and in the case of extreme sharppointedness of the extremity of the bone, it may be, and undoubtedly is right: but in many instances, it is totally unnecessary.

The two most proper means of overcoming this difficulty are, change of posture of the limb, and enlargement of the wound. In many cases the former of these, under proper conduct, will be found fully sufficient; and where it fails, the latter should always be made use of. Whoever will attend to the effect, which putting the leg or thigh (having a compound fracture and protruded bone) into a straight position always produces; that is, to the manner in which the wound in fuch position girds the bone, and to the increased difficulty of reduction thereby induced, and will then, by changing the posture of fuch limb from an extended one, to one moderately bent, observe the alteration thereby made, in both the just-mentioned circumstances, will be satisfied of the truth of what I have faid, and of the much greater degree of ease and practicability of reduction in the bent, than in the extended position; that is, in the relaxed, than in the stretched state of the muscles. Reduction being found impracticable, either by extension or change of posture, the obvious and necesfary remedy for this difficulty is enlargement of the wound. This to some practitioners, who have not seen much of this bufiness, appears a disagreeable circumstance, and therefore they endeavour to avoid avoid it; but their apprehensions are in general groundless and ill-founded: in enlarging the wound there is neither difficulty nor danger, it is the skin only which can require division, and in making such wound there can be no possible hazard. It is needless to say that the division should be such as to render reduction easy; or to remind the practitioner, that such enlarged opening may serve very good future purposes, by making way for the extraction of fragments, and the discharge of matter, sloughs, &c.

If the bone be broken into several pieces, and any of them be either totally separated, so as to lie loose in the wound, or if they be so loosened and detached as to render their union highly improbable, all such pieces ought to be taken away; but they should be removed with all possible gentleness, without pain, violence or laceration, without the risque of hæmorrhage, and with as little poking into the wound as possible. If the extremities of the bone be broken into sharp points, which points wound and irritate the surrounding parts,

they

they must be removed also. But the whole of this part of the treatment of a compound fracture should be executed with great caution; and the practitioner should remember, that if the parts furrounding the fracture be violated, that is, be torn, irritated, and fo disturbed as to excite great pain, high inflammation, &c. it is exactly the same thing to the patient, and to the event of the case, whether such violence be the necessary consequence of the fracture, or of his unnecessary, and awkward manner of poking into, and disturbing the wound. The great objects of fear and apprehension in a compound fracture (that is, in the first or early state of it) are, pain, irritation, and inflammation; these are to be avoided, prevented, and appealed by all possible means, let every thing else be as it may; and although certain things are always recited, as necessary to be done, such as removal of fragments of bone, of foreign bodies, &c. &c. &c. yet it is always to be understood, that such acts may be performed without prejudicial or great violence, and without adding at all to the risque risque or hazard necessarily incurred by the disease.

Reduction of or fetting a compound fracture is the same as in the simple; that is, the intention in both is the same, viz. by means of a proper degree of extension to obtain as apt a position of the ends of the fracture with regard to each other, as the nature of the case will admit, and thereby to produce as perfect and as speedy union as possible.

To repeat in this place what has already been faid under the head of extension, would be tedious and unnecessary. If the arguments there used for making extension, with the limb fo moderately bent as to relax the muscles, and take off their power of resistance, have any force at all, they must have much more when applied to the present case: if it be allowed to be found very painful to extend, or to put or keep on the stretch, muscles which are not at all or but flightly wounded, and only liable in fuch extension to be pricked and irritated, it is selfevident that it must be much more so when the fame parts are torn and wounded confiderably;

fiderably; when the ends of the fractured bone have made their way quite through them, divided the skin, and laid all open to the access of the air.

Every consequence which does or may be supposed to slow from wound, pain, or irritation, in consequence of violence, must necessarily be much greater, when a lacerated wound, and that made by the bone, is added to the fracture; not to mention the ills arising from extending or stretching out muscles already torn or half divided.

One moment's reflection must be sufficient to convince any reasonable man: but experience is the only proper test of all these kinds of things. Let this method of treatment then, be fairly and properly subjected to it; and if the great advantage of the one over the other does not appear, that is, if the less sensation of pain by the patient, and the more happy, more perfect, and more expeditious accomplishment of his purpose by the surgeon, do not determine greatly in favour of relaxed position, I am, and have for a considerable length of time, been greatly mistaken.

The

The wound dilated, (if necessary) loose pieces removed, (if there were any) and the fracture reduced, and placed in the best possible position, the next thing to be done is to apply a dressing.

On this subject a great deal has been said by writers, particularly by such of them as have implicit faith in external applications; but, in order to be able to execute this part of the process properly, a man has only to ask himself, What are the intentions which, by any kind of dressing to a compound fracture, he means to aim at the accomplishment of? And a rational answer to this will give him all that he can want to know.

The dreffing necessary in a compound fracture is of two kinds, viz. that for the wound, and that for the limb. By the former, we mean to maintain a proper opening for the easy and free discharge of gleet, sloughs, matter, extraneous bodies, or fragments of bone, and this in such manner, and by such means, as shall give the least possible pain or fatigue, shall neither irritate by its qualities, nor oppress by its quantity, nor by any means contribute to the deten-

tion or lodgment of what ought to be difcharged. By the latter, our aim should be the prevention or removal of inflammation, in order, if the habit be good, and all other circumstances fortunate, that the wound may be healed; by what the furgeons call the first intention, that is, without suppuration or abscess; or that not being practicable, that gangrene and mortification, or even very large suppuration may be prevent-· ed, and fuch a moderate and kindly degree of it established as may best serve the purpose of a cure. The first therefore, or the dreffing for the wound, can confift of nothing better, or indeed so good, as soft dry lint, laid on fo lightly as just to absorb the fanies, but neither to distend the wound, or be the smallest impediment or obstruction to the discharge of matter. This lint should be kept clear of the edges, and the whole of it should be covered with a pledgit spread with a foft eafy digestive. The times of dressing must be determined by the nature of the case; if the discharge be small or moderate, once in twenty-four hours will be fufficient; but if it be large, more frequent dreffing will

will be necessary, as well to prevent offence, as to remedy the inconveniences arising from a great discharge of an irritating sharp sanies.

The method of treating the limb, with a view to the prevention of such accidents and symptoms, as pain, inflammation, and laceration of parts are likely to produce, is different with different practitioners; some using from the very first, relaxing, greafy applications; others applying medicines of very different nature. Both these may be right conditionally, that is, according to different circumstances in the case, but they cannot be equally so in the same circumstances.

Many practitioners are accustomed to envelope compound fractures in a soft, warm, relaxing cataplasm from the very first; whether the limb be in a tense swollen state, or not. This, if I may take the liberty of saying so, appears to me to be injudicious. When from neglect, from length of time passed without assistance, from misconduct or drunkenness in the patient, from awkwardness and unhandiness in the assistants, or from any other cause, a tension has taken possession.

possession of the limb, and it is become tumid, swollen, and painful, a warm cataplasm is certainly the best and most prope application that can be made, and that fo very obvious reasons; the state of the part under these circumstances is such, that im mediate union is impossible, and nothing but a free and plentiful suppuration can dis fipate or remove impending mischief: ever thing therefore which can tend toward re laxing the tense, swollen, and irritable stat of the parts concerned, must necessarily b right; the one thing aimed at, (plentifu suppuration) cannot be accomplished with out it. But when the parts are not in thi state, the intention seems to be very differ ent. To relax swollen parts, and to ap peafe pain and irritation by fuch relaxation is one thing; to prevent inflammatory de fluxion and tumefaction is certainly another and they ought to be aimed at by very dif ferent means. In the former a large suppu ration is a necessary circumstance of relief and the great means of cure; in the latter i is not, and a very moderate degree of it i all that is required. The warm cataplain therefore

therefore although it be the best application that can be made use of in the one case, is certainly not fo proper in the other, as applications of a more discutient kind, such as mixtures of spirit. vini. vinegar and water, with crude sal ammoniac, spirit. Mindereri, acet. litharg. and medicines of this class, in whatever form the furgeon may chuse. By these, in good habits, in fortunately-circumstanced cases, and with the assistance of what should never be neglected, I mean phlebotomy, and the general antiphlogistic regimen, inflammation may fometimes be kept off, and a cure accomplished, without large collections or discharges of matter, or that confiderable degree of suppuration, which, though necessary in some cases, and almost unavoidable in others, are and must be rather promoted and encouraged than retarded or prevented, by warm relaxing applications of the poultice kind.

Compound fractures in general require to be dressed every day; and the wounded parts not admitting the smallest degree of motion' without great pain, perfect quietude becomes as necessary as frequent dressing.

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The common bandage therefore (the roller has always in this case been laid aside, an what is called the eighteen-tailed bandag substituted, very judiciously, in its place Of this I have already spoken so largely, a to make repetition unnecessary.

Splints, that is, such short ones as an most commonly made use of in simple fractures, are by all forbid in the compound and that for the same reason which ought thave prevented them from having ever bee used in the former, viz. because the probable good to be derived from them can be but little; and the probable mischief is obvious and considerable.

But although short splints are for man reasons palpably improper, in both cases yet those of proper length, those which reach from joint to joint, comprehend them both, and are applied on each side of the leonly, are very useful both in the simple and in the compound fracture, as they may thus applied, be made to keep the lim more constantly steady and quiet, than it can be kept without them.

Wit

With regard to position of the limb, I have already been so explicit, when speaking of the simple fracture, that to say any thing more about it here would be an abuse of the reader's time and patience. The only, or the material difference between a fimple and a compound fracture, as far as relates to this part of the treatment, is, that as the parts furrounding the broken bone in the latter are more injured, and consequently more liable to irritation, pain, inflammation, and all their consequences, therefore every method and means, by which the alleviation of fuch fymptoms, and the prevention of fuch consequences can be obtained, is still more necessary and requisite. Among these the posture of the limb is so principal a circumstance, that without its concurrence every other will be fruitless. The points to be aimed at are, the even position of the broken parts of the bone, and such disposition of the muscles surrounding them, as is most suitable to their wounded, lacerated state, as shall be least likely to irritate them, by keeping them on the stretch, or to produce high inflammation, and at best large suppuration. These, I say, are the ends to be pursued;

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and how much the position of the limb does, and must necessarily contribute to the advantage or disadvantage just recited, must be so obvious to any body capable of reslection, that nothing more need be said about it.

At the beginning of these sheets, I have said, that it was not my intention to write a regular treatise, but only to throw out a sew hints which I hoped might prove useful to such as have not yet received better information. The part of my subject at which I am now arrived, does not indeed admit of much more: a sew general procepts are all which a writer can give; the particular method of conducting each particular case must be determined by the nature of that case, and by the judgment of the surgeon.

Every body knows, or ought to know, that these cases, of all others, require at first the most rigid observance of the antiphlogistic regimen; that pain is to be appeased, and rest obtained, by anodynes; that inflammation is to be prevented or removed, by free and frequent bleeding, by keeping the body open, and by the administration of such medicines as are best known

to ferve such purposes.—And that, during this first state or stage, the treatment of the limb must be calculated, either for the prevention of inflammatory tumefaction, by such applications as are in general known by the title of discutients; or, such tumor and tension having already taken possession of the limb, that warm somentation, and relaxing and emollient medicines are required.

If these, according to the particular exigence of the case, prove successful, the confequence is, either a quiet easy wound, which suppurates very moderately, and gives little or no trouble; or a wound, attended at first with considerable inflammation, and that producing large suppuration, with great discharge and troublesome formation and lodgment of matter. If, on the other hand, our attempts do not succeed, the consequence is gangrene and mortification.

These are the three general events or terminations of a compound fracture, and according to these must the surgeon's conduct be regulated.

In the first instance, he has indeed nothing to do but to avoid doing mischief, either by

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his manner of dreffing, or by disturbing the limb. Nature let alone will accomplish her own purpose; and art has little more to do than to preserve the due position of the limb, and to take care that the dreffing applied to the wound proves no impediment.

In the second stage, that of formation and lodgment of matter, in consequence of large suppuration, all a surgeon's judgment will sometimes be required in the treatment both of the patient and his injured limb. Inlargement of the present wound, for the more convenient discharge of matter; * new or counter-openings for the same purpose, or for the extraction of fragments of broken or exsoliated bone, will very frequently be

^{*} It is a practice with some, from a timidity in using a knife, to make use of bolsters and plaster-compresses for the discharge of lodging-matter. Where another, or a counter-opening can conveniently and safely be made, it is always preferable, the compress sometimes acting diametrically opposite to the intention with which it is applied, and contributing to the lodgment by confining the matter; beside which, it requires a greater degree of pressure to make it essications, than a limb in such circumstances generally can bear:

found necessary, and must be executed. In the doing this, care must be taken that what is requisite be done, and no more; and that such requisite operations be performed with as little disturbance and pain as possible; the manner of doing business of this kind, will make a very material difference in the sufferings of the patient.

Very contrary, or at least very different intentions, seem to me to require the surgeon's very particular attention in the two parts of this stage of the disease.

Previous to large suppuration, or confiderable collections and lodgments of matter, tumefaction, induration, and high inflammation, attended with pain, irritation, and fever, require evacuation by phlebotomy, an open belly, and antiphlogistic remedies, as well as the free use of anodynes, and such applications to the limb as may most serve the purpose of relaxation. But the matter having been formed and let out, and the pain, fever, &c. which were fymptomatic thereof, having disappeared or ceased, the use and purpose of such medicines and such applications ceases also, and they ought Hh4 therefore

therefore to be discontinued. By evacuation, &c. the patient's strength has necessarily (and indeed properly) been reduced; by cataplasm, &c. the parts have been so relaxed as to procure an abatement or cessation of inflammation, a subsidence of tumefaction, and the establishment of a free suppuration; but these ends once fairly and fully answered, another intention arises, which regards the fafety and well-doing of the patient, nearly, if not full as much as the former; which intention will be necessarily frustrated by pursuing the method hitherto followed. The patient now will require refection and support, as much as he before stood in need of reduction; and the limb, whose indurated and inflamed state hitherto required the emollient and relaxing poultice, will now be hurt by fuch kind of application, and stand in need of such as are endued with contrary qualities, or at least such as shall not continue to relax. Good, light, eafily digested nutriment, and the Peruvian bark, will best answer the purpose of internals; the discontinuation of the cataplasms, and the application of medicines of the corroborating

rating kind, are as necessary with regard to externals.*

In short, if there be any rationale in the use of the cataplasm in the first stage, its impropriety in the second must be evident from the same principles. So also with regard to evacuation, and the antiphlogistic regimen, when all the good proposed to be obtained by them has been received, a pursuit of the same method must become injurious, and that for the same reason why it was before necessary and beneficial.

A non-attention to this has, I believe, been not infrequently the cause of the loss both of limbs and lives.

Every body who is acquainted with furgery knows, that in the case of bad compound fracture, attended with large suppuration, it

fometimes

^{*} It is surprising how large and how disagreeable a discharge will be made for a considerable length of time, in some instances, from the detention and irritation of a splinter of bone. If therefore such discharge be made, and there be neither sinus nor lodgment to account for it, and all other circumstances are favourable, examination should always be made, in order to know whether such cause does not exist, and if it does, it must be gently and carefully removed.

fometimes happens, even under the best and most judicious treatment, that the discharge becomes too great for the patient to sustain; and that after all the fatigue, pain and difcipline, which he has undergone, it becomes necessary to compound for life by the loss of the limb.* This, I fay, does fometimes happen under the best and most rational treatment; but I am convinced that it also is now and then the consequence of pursuing the reducing, the antiphlogistic, and the relaxing plan too far. I would therefore take the liberty feriously to advise the young practitioner, to attend diligently to his patient's pulse and general state, as well as to that of his fractured limb and wound; and when he finds all febrile complaint at an end, and all inflammatory tumor and hardness gone, that his patient is rather languid

^{*} There is one circumstance relative to compound fractures, which perhaps may be deemed worth noting; which is, that I do not remember ever to have feen it necessary to amputate a limb for a compound fracture, on account of the too great discharge, in which the fracture had been united. In all those cases, where the operation has been found necessary on account of the drain, the fracture has always been perfectly loofe and difunited.

than feverish, that his pulse is rather weak and low than hard and full, that his appetite begins to fail, and that he is inclined to fweat or purge without affignable cause, and this in consequence of a large discharge of matter from a limb which has fuffered great inflammation, but which is now become rather foft and flabby than hard and tumid; that he will in such circumstances set about the support of his patient, and the strengthening of the diseased limb totis viribus; in which I am from experience fatisfied, he may often be successful where it may not be generally expected that he would. At least he will have the satisfaction of having made a rational attempt; and if he is obliged at last to have recourse to amputation, he will perform it, and his patient will submit to it, with less reluctance than if no such trial had been made.

I have said, that a compound fracture either unites and heals as it were by the first intention, which is the case of some of the lucky few, (and was my own;) or it is attended with high inflammation, multiplied abscesses, and large suppuration, demanding

manding all a furgeon's attention and skill, and even then sometimes ending in the loss of limb, or life, or both; or, that all our attempts prove fruitless from the first, and gangrene and mortification are the inevitable consequence of the accident.

The two first I have already spoken to, the last only remains.

Gangrene and mortification are sometimes the inevitable consequences of the mischief done to the limb at the time that the bone is broken; or they are the consequences of the laceration of parts made by the mere protrusion of the said bone.

They are also sometimes the effect of improper or negligent treatment; of great violence used in making extension; of irritation of the wounded parts, by poking after, or in removing fragments or splinters of bone; of painful dressings; of improper disposition of the limb, and of the neglect of phlebotomy, anodynes, evacuation, &c. Any, or all these, are capable either of inducing such a state of inflammation as shall end in a gangrene, or of permitting the inflammation, necessarily attendant upon such accident, to terminate in the same event.

When such accident or such disease is the mere consequence of the injury done to the limb, either at the time of or by the fracture, it generally makes its appearance very early; in which case also, its progress is generally too rapid for art to check. For these reafons, when the mischief seems to be of such nature as that gangrene and mortification are most likely to ensue, no time can be fpared, and the impending mischief must either be submitted to or prevented by early amputation. I have already faid, that a very few hours make all the difference between probable safety and destruction. If we wait till the disease has taken possession of the limb, even in the smallest degree, the operation will serve no purpose, but that of accelerating the patient's death. If we wait for an apparent alteration in the part, we shall have waited until all opportunity of being really serviceable is past. The disease takes posfession of the cellular membrane surrounding the large blood veffels and nerves, fome time before it makes any appearance in the integuments; and will always be found to extend much higher in the former part, than

than its appearance in the latter feems to indicate. I have more than once feen the experiment made of amputating, after a gangrene has been begun, but I never faw it succeed; it has always hastened the patient's destruction.

As far therefore as my experience will enable me to judge, or as I may from thence be permitted to dictate, I would advise that such attempt should never be made; but the first opportunity having been neglected or not embraced, all the power of the chirurgic art is to be employed in affisting nature to separate the diseased part from the sound; an attempt which now and then, under particular circumstances, has proved successful, but which is so rarely so, as not to be much depended upon.

If the parts are so bruised and torn, that the circulation through them is rendered impracticable, or if the gangrene is the immediate effect of such mischief, the consequence of omitting amputation, and of attempting to save the limb is, as I have already observed, most frequently very early destruction: but if the gangrenous mischief be not merely and

and immediately the effect of the wounded state of the parts, but of high inflammation, badness of general habit, improper disposition of the limb, &c. it is fometimes in our power so to alleviate, correct, and alter these causes, as to obtain a truce with the disease, and a separation of the unsound parts from the found. The means whereby to accomplish this end must, in the nature of things, be varied according to the producing causes or circumstances: the sanguine and bilious must be lowered and emptied; the weak and debilitated must be affisted by such medicines as will add force to the vis vitæ; and errors in the treatment of the wound or fracture must be corrected; but it is evident to common sense, that for these there is no possibility of prescribing any other than very general rules indeed. The nature and circumstances of each individual case must determine the practitioner's conduct.

In general, inflammation will require phlebotomy and an open belly, together with the neutral antiphlogistic medicines; pain and irritation will stand in need of anodynes, and the Peruvian bark, joined

in some cases and at some times, with those of the cooling kind, at others with the cordial, will be found necessary and useful. So also tension and induration will point out the use of fomentation and warm relaxing cataplasms, and the most soft and lenient treatment and dreffing. But there are two parts of the treatment of this kind of case mentioned by the generality of writers, which I cannot think of as they feem to have done. One is, the use of stimulating antiseptic applications to the wound; the other is, what is commonly called scarification of the limb. [Let it be remarked, that I speak of both these, as prescribed and practifed while the gangrene is forming, as it were, and the parts are by no means mortified.] While the inflammatory tenfion fubfists, alleviation of pain, and relaxation of the wounded and swollen parts, in order to obtain a suppuration, and consequently a separation, seem to constitute the intention, which ought to be purfued upon the most rational principles: warm irritating tinctures of myrrh, aloes, and euphorbium; mixtures of tinct. myrrh, with mel. Ægyptiac. and fuch

fuch kind of medicines, which are found to be frequently erdered, and indeed are frequently used, particularly in compound fractures produced by gun-shot, feem to me to be very oppoint to fuel, intention, and very little lillely to produce or to contribute to the one thing which ought to be aimed at, I mean the establishment of a kindly supposition. I know what is faid, in answer to his, viz. that such kind of stimulus a has ne in throwing off the diseased pars, but this is a kind of language, which I nelis a will be found upon examination to have been first used without any totalient or good country, and to have been echoed ever fince upon truft. It had its foundation in the opinion that vun-shot wounds were porsonous, and that the mortification is them was the effect of fire, and it has been continged over fines, to the great detriment of mony a fufferer. A guir-thot wound, whether with or without fridure, is a around accompanied with the nighest degree of contulion, and with some egree of laceration, and every greatly contuind and lacera red wound requires the fame hand of treat-83.0 H Voi I.

ment which a gen-shot wound does, as far as regards the loft parts. The intention in both ought to be to appeale pain, irritation, and inflammation, to relax the indurated, and to unload the swollen parts, and by fuch means to procure a kindly suppuration, the consequence of which must be, a separation of the diseased parts from the found. Now whether this is likely to be best and sooneil accomplished by such dreffings and furth applications as heat and stimulate, and render the parts to which they are applied crifp and rigid, may fairly be lest to common se se to determine.

Scarification, in the manner and at the time in which it is generally ordered and perforance, has never any eared to me to have ferved any one good purpole. When the parts are really mornified, incisions made of futicient depth will give discharge to a quantity of acrid and offentive icher; will let out the confinentair, which is the effect of nutrelation, and decreby will contribute to un'oading the whole limb; and they will also male we for the application of proper droftage .- Fur while a gangrene a impending, that it, while the

parts are in the highest state of inflammation, what the benefit can be which is fupposed or expected to proceed from scratching the surface of the skin with a lancet, I never could imagine; nor, though I have often seen it practised, do I remember ever to have feen any real benefit from it. If the skin be still found and of quick sensation, the scratching it in this superficial manner is painful, and adds to the inflamed state of it; if it be not found, but quite altered, such superficial incision can do no possible service; both the sanies and the imprisoned air are beneath the membrana adipofa; and merely fcratching the skin in the fuperficial manner in which it is generally done, will not reach to, or discharge either.

From what has been faid, it will appear, that there are three points of time, or three stages of a bad compound fracture, in which amputation of the limb may be necessary and right; and these three points of time are so limited, that a good deal of the hazard or safety of the operation depends on the observance or non-observance of them.

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The first is immediately after the accident, before inflammation has taken possesfion of the parts. If this opportunity be neglected or not embraced, the consequence is either a gangrene or a large suppuration, with formation and lodgment of matter. If the former of these be the case, the operation ought never to be thought of; till there is a perfect and absolute separation of the mortified parts. If the latter, no man can possibly propose the removal of a limb, until it be found by fufficient trial, that there is no prospect of obtaining a cure without, and that by not performing the operation, the patient's strength and life will be exhausted by the discharge. When this becomes the hazard, the fooner amputation is performed the better. In the first instance, the operation ought to take place before inflammatory mischief is incurred; in the second, we are to wait for a kind of crisis of such inflammation; in the third, the proportional strength and state of the patient, compared with the difcharge and state of the fracture, must form our determination.

DISLOCATIONS

IN GENERAL.

HE principle inculcated fo frequently in some of the foregoing pages, concerning the extended or relaxed, that is, the refistant or non-refistant state of the muscles, as depending on the position of the limb, may be applied with equal truth and equal advantage to diflocations, as to fractures. Neither of them can indeed be rightly understood or judiciously treated without such consideration. In both, a perfect knowledge of the disposition, force, attachments and uses of the muscles, at least those of the limbs, are absolutely and indispensably necessary: and if the young Ii3 fludents

students would be careful in attending to the plain and obvious parts of anatomy; if they would with their own hands diffect the muscles, tendons, blood vessels and nerves; if they would examine minutely the structure, dispositions and connections of all the parts which form the various joints, with their ligaments, and attend to the effects which the actions of the muscles and tendons connected therewith must necessarily have on them, they would have much more precise and adequate ideas of luxations, than many of them have; they would have ideas of their own, not taken upon trust from writers, who have for ages done little more than copy each other, and they would act with much more fatisfaction to themselves.

By what our forefathers have faid on the fubject of luxations, and by the descriptions and figures which they have left us of the means they used, of what they call their organa and machinemata, it is plain that force was their object, and that whatever purposes were aimed at or executed by these instruments or machines, were aimed

aimed at and executed principally by vio-

Many, or most of them indeed, are much more calculated to pull a man's joints asunder, than to set them to rights. I will not go so far as to say, that they are all equally bad or improper; but I will venture to affirm, that hardly any of them are so contrived as to execute the purpose for which they should be used, in a manner most agreeable, or most adapted to the nature or mechanism of the parts on which they are to operate, or to accomplish such purpose in the most easy and most practicable manner, and consequently, as I have already said, they act by force principally.

Nor is that all; some of them labour under another defect, and that capable of producing great mischief; which is, that the force or power of the instrument is not always determinable, as to degree, by the operator, and consequently may do too little or too much, according to different circumstances in the case, or more or less caution or rashness in the surgeon.

I know very well that many of these are now laid aside, and that some few have

been so altered, as to become useful; but still the same kind of principle, on which these instruments were originally sounded and constructed very generally prevails, and violence is used, to the great fatigue, pain, and inconvenience of the patient in many cases, in which dexterity joined to a knowledge of the parts, would execute the same purpose with facility and ease.

In diflocations, as in fractures, our great attention ought to be paid to the muscles belonging to the part affected. These are the moving powers, and by these the joints, as well as other moveable parts, are put into action; while the parts to be moved are in right order and disposition, their actions will be regular and just, and generally determinable by the will of the agent, (at least in what are called voluntary motions;) but when the faid parts are disturbed from that order and disposition, the action or power of the muscles does not therefore cease: far from it, they still continue to exert themselves occasionally; but instead of producing regular motions, at the will of the agent, they pull and distort the parts they are attached to, and which by being displaced cannot perform the functions for which they were designed.

From hence, and from hence principally, arise the trouble and difficulty which attend the reduction of luxated joints. The mere bones composing the articulations, or the mere connecting ligaments, would in general afford very little opposition; and the replacing the diflocation would require very little trouble or force, was it not for the refistance of the muscles and tendons attached to and connected with them: for by examining the fresh joints of the human body, we shall find that they not only are all moved by muscles and tendons, but also, that although what are called the ligaments of the joints do really connect and hold them together, in fuch manner as could not well be executed without them, yet, in many instances, they are, when stript of all connection, so very weak and lax, and fo dilatable and distractile, that they do little more than connect the bones and retain the synovia; and that the

the strength, as well as the motion of the joints, depends in great measure on the muscles and tendons connected with and passing over them; and this in those articulations which are defigned for the greatest quantity, as well as the celerity of motion. Hence it must follow, that as the figure, mobility, action, and strength of the principal joints, depend so much more on the muscles and tendons in connection with them, than on their mere ligaments; that the former are the parts which require our first and greatest regard, these being the parts which will necessarily oppose us in our attempts for reduction, and whose resistance must be either eluded or overcome; terms of very different import, and which every practitioner ought to be well apprised of.

From the same examination is to be obtained a kind and degree of very useful information, which the skeleton cannot afford. I mean an acquaintance with the ligaments themselves, both external and internal; the cartilages, both fixed and moveable; and the parts furnishing what is called the synovia.

This.

This, to those who are perfectly acquainted with the subject, may seem too obvious to have needed mention; but no one who has not examined the joints can possibly have this kind of necessary knowledge; and I am convinced that there are many practitioners who have no idea of articulations, but what the assemblage of dry bones has furnished them, and which must be very inadequate.

I have neither leisure nor inclination at present to enter into this matter minutely, or indeed as it deserves; beside which, I have, I fear, sufficiently exercised my reader's patience already in the foregoing sheets. I will therefore detain him no longer than while I mention a few leading principles relative to luxations in general, drawn from the structure of the parts concerned, and which appear to me to be applicable, with very little if any variation, to every particular species.

1. Although a joint may have been luxated by means of confiderable violence, it does by no means follow, that the same degree of violence is necessary for its reduction.

- 2. When a joint has been luxated, least one of the bones of which it is composed is detained in that its unnatural situation by the action of some of the muscular parts in connection with it; which action by the immobility of the joint, become as it were, tonic, and is not under the direction of the will of the patient.
- 3. That the mere burfal ligaments of fome of the joints, endued with great mobility, are weak, distractile, and constants moistened; that for these reasons they are capable of suffering considerable violence without being lacerated; but that they are also sometimes most certainly torn.
- 4. That did the laceration of the failigaments happen much more frequents than I believe it does, yet it cannot be matter of very great consequence, as neither totally prevents reduction, who timely and properly attempted, nor a consequent cure.*

5. Th:

^{*} In the accident of a diflocated tibia, from a brok fibula, the strong, inelastic, tendinous ligaments, whi fasten the end of the former bone to the astragalus and os ca cis, are frequently torn; and as these by proper care almost

frequent, yet as it is impossible to know, with any kind of certainty, whether it has happened or not, or in what part of the ligament, it cannot be admitted as a rule for our conduct, nor ought such mere conjecture to produce any deviation from what we ought to do, were there no such supposition. Could we know with certainty when and where this had happened, very useful information might indeed be drawn from it.

always do well and recover all their strength, there is the greatest reason to expect, that the more weak, distractile ones do the same. The only mischief which seems most likely to follow from a laceration of the latter is, from an essuable of the synovia; of which I think I have (in a bad habit) seen an instance in the joint of the ancle. That the laceration of the bursal ligament of the shoulder cannot be a frequent or general impediment to reduction appears to me, from my never having, in more than twenty years care of an hospital, met with a single instance of its impracticability, when attempted in time.

For it can hardly be supposed, that such kind of accident should never have sallen to my lot, or to the people who have acted under me.

But even if this could be supposed, I can also say, that I do not remember impossibility of reduction to have happened to any of the other gentlemen of the house, under the same circumstances.

6. That all the force used in reducing a luxated bone, be it more or less, be it by hands, towels, ligatures or machines, ought always to be applied to the other extremity of the faid bone, and as much as possible to that only.

In every joint capable of diflocation, the same circumstance which renders it liable to be displaced, is also a very considerable affistance in its reduction. I mean the dilatability or distractile power of the ligaments, their capacity of giving way when stretched or pulled at.

This is perhaps the strongest argument which can be produced, why all the force made use of in reducing a dislocated joint should be applied to that bone only, and not to the next. By the yielding nature of the ligaments of the luxated joint, reduction is to be accomplished. The ligaments of the other articulation, which is not luxated, are yielding also; and all the force which is applied to the bone below or adjoining, must necessarily be lost in the articulation which is not luxated, and can be of little or no fervice in that which is.

Let this principle be applied to the difcation of the joint of the shoulder, and will shew us why the ambi, in which e whole arm is tied down, and subjected the extending power of the faid instruent, is defective, and may be pernicious. Thy instruments built on the same general inciple, but in which the fore-arm is at fastened down, but left at liberty and or fubjected to the ligature, execute their urpose with a great deal less force. Why e vulgar but frequently very successful ethod of reducing this joint, by placing e operator's heel in the axiila of the fune patient, fometimes fails, the furgeon at having proper affiftance, and contentg himself with pulling at the patient's ift only. It will also shew us, why, in e case of a luxated os semoris at the joint the hip, the strength of five or fix peo-: divided between the joint of the knee d that of the ancle, thall be infufficient; d that of four, may three of the fame liftants, shall in the same case prove sufient, by being all, and properly applied the knee and femuronly, as I have more an once feen.



Many other applications of this principle might be made, but these are sufficient to those who understand the principle itself and see its force.

- 7. That in the reduction of fuch joints, as are composed of a sound head, received into a focker, fuch as those of the shoulder and hip, the whole body flould be kept as fleady as possible, for the tame reason as in the foregoing.
- 8. That in order to make the of an extending force with all possible advantage, and to excive thereby the least onin and inconvenience, it is necessary that six parts ferving to the motion of the differented joint, for in any degree connected with or, be put into such a ftate as re give the fmaltoft possible acgree of refilar or

This I take to be the first and great principle by which a tergeria longht to requi-June his conduct in resideing luxurions. This will have us why a knowledge of all the mulcular and tendinous parts; affiling apon, for in connection with the applicate. rions, is abblutely necessary for him who would do his buffaces i hattheally, with tisfaction to himself or with ease to his tient. It will shew us, that the mere offition of the limb below the luxated . int, is what must either relax or make inse the parts in connection with that int, and consequently that posture is ore than half of the business. It will the ew us, why dometimes the luxited of meii sips in, as it were, of its own acrd, by merely changing the position of earm, when very violent attempts, preous to this, have proved framefsiefs. The If they as why extending the arrain a to eight line horizontally, or fo as to make ight angle with the body, must in some bances, premaere albumodurate attembts 199 litlefs.. Why the method of attempting uction by the heel in the axilla is for en successful, bnotwithstanding who very in fiderable disadvantages under which is " fours, viz. part offithe force being loth the elbow, and the tenfe states of lone will ad offithe biceps cubition Why the tying was whatheiffore-arm in the confined ambi - u wrong, for their ne reafors. Why the c-mm should at albitimes (let the incthod) " Vol. Rahaha K k of'





of reduction be what it may) be bent, viz. because of the resistance of the long head of the biceps in an extended posture. Why, when the os humeri is luxated forward, or so that its head lies under the great pectoral muscle, the carrying the extended arm backward, so as to put that muscle on the stretch, renders the reduction very difficulty and why, on the contrary, the bringing the arm forward, so as to relax the said muscle, removes that difficulty, and renders' reduction easy. Why the reduction of a luxated elbow should always be attempted by bending the faid joint. Why, when the inner ancle is diflocated in consequence of a fracture of the sibula, is is extremely difficult at all times, and fornetimes impracticable, either to reduce or to keep reduced the faid joint; while the leg is in an extended posture; and why a bent posture of the leg enables us, with, eats to accomplish both those ends a Whydin the case of dislocation of the head of the of femoris, (be it in what manner it may) a straight position of the leg and thigh will always increase the difficulty of reduction; and

and why that very differted and bent position, in which the patient will always place it for his own ease, is and must be the posture most favourable for reduction; because it is and must be that posture in which the must less, most likely to make apposition, are most relaxed and rendered

9. That in the reduction of such joints a confit of a round head, moving in all cetabulum or socket, no attempt ought to be made for replacing the said head, will it has by extension been brought orth from the place where it is, and early to a level with the said socket.

In the attempts for reduction of a luxated hip, there one circumstance, which by he ng overlooked, or not conded to his more than or to concern every effort vita. It is afail and indeed prooffing to tie down and long of the patient has a hed or rable in order to keep his sky hadrend heady; one past of the bandage to frapagely, and it basis confined to fired in the groin, and hag or man helly, and indeed place betweek, is inflered ove or rather beyond his head to fomething immoveable, this bandage he priced (as I have feen it) in the groin has fide of the leaded bose, it will prove to far from ing affinant, what it will necessarily frattrate every tempt









fucceeds by means of the extension, which the carrying the arm down with it produces, and not by its lever. That part of the instrument, so far from helping, is often a considerable hindrance, and even sometimes frustrates the operator's intention, by pushing the head of the bone against the scapula, before it is sufficiently drawn out from the axilla.

If it was necessary to add any thing in support of this doctrine, I should say, that the supposition of laceration of the bursal ligament being a circumstance frequently attending this luxation, and proving an impediment to reduction, is a strong inducement to us to be always attentive to the making such extension, it being much more likely that the head of the bone should return back by the same rent in the ligament, when such ligament is moderately stretched out, than when it may be supposed to lie wrinkled or in folds.

the liberty to mention, and which I shall take the liberty to mention, and which I would inculcate very seriously is, that whatever kind or degree of force may be found ne-

cessary

cessary for the reduction of a luxated joint, that such force be employed gradually; that the lesser degree be always first tried, and that it be increased gradatim.

Whoever reflects on what is intended by extension, what the parts are which resist, and how that resistance may be best overcome, will want little argument to induce him to accede to this principle; the advantages deducible from attending to it, and the disadvantages which may and do follow the neglect of it, are so obvious.

They who have not made the experiment will not believe to how great a degree a gradually increased extension may be cartied without any injury to the parts extended; whereas great force, exerted hastily, is productive of very terrible and very lasting mischief.

I know that the vis percussionis, as it is called, has been recommended, as having been successful in some difficult luxations; but I have seen such bad consequences from it, that I cannot help bearing my testimony against it. The extensite and distractile quality of the membranes, mus-





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cles and ligaments, enables them to bear the application of very great force to them, without hurt, if such force be applied gradually, and proper time be allowed for the parts to give way in; but great force, suddenly applied, is capable of producing the most mischievous consequences; and that in many other parts of surgery, beside what relates to luxations.

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